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## 1963 Feed Grain Program

# STATISTICAL SUMMARY

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### UNITED STATES DEPARTMENT OF AGRICULTURE

Agricultural Stabilization and Conservation Service WASHINGTON, D. C.

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Table 1. -- Summary of the 1963 Feed Grain Program ▲

Item	Unit	Corn	Grain sorghums	Barley	Total
Total agricultural counties	Number	***************************************	***************************************	***************************************	3,057
Counties with established feed grain bases	Number	2,920	2,270	2,406	3,014
Counties with farms participating in the program.	Number	2,791	1,958	2,152	2,931
Total farms with feed grain base	Number		***************************************		3,199,856
Enrolled with intentions to participate	Number				1,249,692
Portion of total farms	Percent				39
Participating *	Number	1,018,341	196,279	131,669	1,194,665
Portion of total farms	Percent				37
Portion of enrolled farms	Percent	605 715	125 501	77.051	96
Participating and earning a price support payment Portion of farms earning a diversion payment	Number Percent	605,715	135,581	77,051 59	747,476 63
	A	00 0/5 500	2/ 252 0//	17 990 007	122 279 5/5
otal approved base acreage	Acre	90,045,502	24,352,046	17,880,997	132,278,545 132,363,435
otal base acreage allocated to all farms On enrolled farms with intentions to participate	Acre Acre	51,118,932	15,363,230	9,454,253	75,936,415
Portion of total	Percent	***************************************	***************************************		57
On participating farms	Acre	49,428,308	14,552,390	8,644,944	72,625,642
Portion of total base	Percent	55	60	48	55
Portion of enrolled	Percent	97	95	91	96
otal harvested acreage on all farms ‡	Acre	• 69,567,000	•17,285,000	11,538,000	98,390,000
Portion of total approved base acreage	Percent	77	71	65	74
ermitted acreage on participating farms	Acre Percent	32,267,415	9,900,984	5,990,676	48,159,075
Portion cf base on participating farms	Acre	28,978,859	8,253,301	4,414,913	41,647,073
Portion of harvested acreage on all farms	Percent	42	48	38	41,047,073
Portion of base on participating farms	Percent	. 59	57	51	57
Portion of permitted on participating farms	Percent	90	83	74	86
otal acreage diverted from feed grains	Acre	17,160,893	4,651,406	2,654,268	24,466,567
Portion of approved base acreage for all farms	Percent	19	19	15	18
Portion of base acreage on participating farms	Percent	35	32	31	34
otal acreage diverted to conserving uses	ł	***************************************		************	24,268,705
At the minimum rate (estimated)	1000 acres				13,604
Portion of total	Percent				56
At the additional rate (estimated)	1000 acres				10,668
Portion of total	Percent				107.060
otal acreage devoted to substitute crops	Acre				197,862
otal acreage on which price support payments earned.		28,978,859	8,253,301	4,414,913	41,647,073
Portion of base allocated to participating farms.	Percent	59	57	51	57
Portion of harvested acreage on all farms	Percent	42	48	38 i 74	42
Portion of permitted on participating farms	Percent	90	83		86
ounties with payments reduced for haying or grazing.	Number				480
Farms with affected acreages	Number				29,380
Affected acreage	Acre				362,717
Average rate of reduction per affected acre	Dollars				2.90
iversion payments earned	\$1000	375,013	64,355	23,482	462,849
Average rate per acre diverted	Dollars	21.85	13.84	8.85	18.92
At the minimum rate (estimated)	\$1000				156,112
Average rate per acre	Dollars				11.48
	Percent \$1000				34
Portion of total diversion payments					306,737 28.75
At the additional rate (estimated)	1				
	Dollars Percent				66
At the additional rate (estimated)	Dollars Percent	30/, 769	50 067	10 002	
At the additional rate (estimated)	Dollars	304,769 10.52	59,067 7.16	19,093 4.32	382,930 9.19
At the additional rate (estimated)	Dollars Percent \$1000 Dollars	10.52	7.16	4.32	382,930 9.19
At the additional rate (estimated)	Dollars Percent \$1000 Dollars				382,930

<sup>▲</sup> All totals from unrounded data.
♣ Includes all farms earning a diversion, price support, or substitute crop payment, and farms diverting to substitute crops for which there was no partial diversion payment.

‡ From December 1963 Annual Summary of Crop Production.

• Includes acreage harvested for grain, silage or forage.

Table 2.--Total feed grain farms, farms enrolled with intentions to participate, farms participating, total agricultural counties, total feed grain counties, and counties with participating farms, 1963 Feed Grain Program

			Farms				Counties	
State	Total with	Total	Total part	icipating in t		Total	Total with	Total with
beare	base	enrolled	A	Portio		agricultural	base	participating
	acreages	in the	Amount	Total feed	Total enrolled	counties	acreages	farms
		program		grain farms	enrolled			<del>                                     </del>
	Number	Number	Number	Percent	Percent	Number	Number	Number
Ala	112,364	32,629	32,080	28.6	98.3	67	67	67
Ariz	3,035	796	767	25.3	96.4	14	13	13
Ark	43,773	7,864	7,600	17.4	96.6	75	75	75
Calif	12,828	3,244	2,961	23.1	91.3	57	49	44
Colo	26,032	8,943	8,213	31.5	91.8	55	54	50
Conn	2,306	286	258	11.2	90.2	8	8	8
De 1	5,233	1,335	1,306	25.0	97.8	3	3	3
Fla	16,830	5,167	5,092	30.3	98.5	67	51	44
Ga	93,841	28,312	26,846	28.6	94.8	159	159	159
Idaho	22,092	3,794	3,488	15.8	91.9	44	43	43
I11	211,598	85,223	81,533	38.5	95.7	102	102	102
Ind	162,236	63,746	61,688	38.0	96.8	92	92	92
Iowa	191,811	116,750	114,124	59.5	97.8	100	100	100
Kans	135,540	66,013	62,321	46.0	94.4	105	105	105
Ку	130,267	43,963	42,876	32.9	97.5	120	120	120
La	35,031	7,462	7,220	20.6	96.8	64	63	59
Maine	969	135	113	11.7	83.7	16	16	14
Md	22,551	3,717	3,579	15.9	96.3	23	23	23
Mass	1,449	104	95	6.6	91.3	13	12	9
Mich	107,404	33,432	31,508	29.3	94.2	83	83	76
Minn	143,709	84,495	81,249	56.5	96.2	90	88	88
Miss	88,781	25,255	24,552	27.7	97.2	82	82	82
Мо	155,526	74,558	72,152	46.4	96.8	114	114	114
Mont	20,199	6,733	5,575	27.6	82.8	56	56	55
Nebr	110,814	73,414	71,466	64.5	97.3	93	92	92
Nev	560	71	66	11.8	93.0	17	17	7
N. H	748	13	13	1.7	100.0	10	10	4
N. J	6,856	2,710	2,593	37.8	95.7	20	20	18
N. Mex	7,207	2,471	2,330	32.3	94.3	31	31	27
N. Y	46,213	18,192	15,541	33.6	85.4	58	55	54
N. C	175,569	56,191	54,993	31.3	97.9 90.7	100	100	100
N. Dak	65,543	36,749	33,336	28.2	94.3	53	53	53
Ohio	161,151	48,195	45,446		i	88	88	88
0kla	75,987	26,383	24,990	32.9	94.7 94.1	77	77 33	77
0reg Pa	12,685 92,552	2,987	2,812 18,040	19.5	90.8	li .		30
		19,859	10,040	<del> </del>		67	67	66
R. I S. C	195 71,388	_	_	2.6 28.5	100.0	5 46	5	4
S. Dak	66,190	20,852 32,764	20,373 31,285	47.3	97.7 95.5		46	46
	,	,	,	37.2	97.0	67	67	67
Tenn Texas	118,677 192,886	45,528 77,520	44,148 72,796	37.7	93.9	254	95 250	95
Utah	,			22.7	94.0	234		1
Vt	12,191	2,943 226	2,765 186	5.0	82.3	14	29 14	28
Va	3,699	20,704		26.5	96.7	99		14
Wash	75,488		20,023	20.1	87.6	39	99	99
W. Va	11,338	2,596	2,274			l	38	28
	16,119	4,319	4,047	25.1 37.4	93.7 93.9	55	55	54
Wis	125,729	50,062	47,020	19.7		72	72	72
Wyo	4,666	982	921		93.8	23	23	20
Total	3,199,856	1,249,692	1,194,665	37.3	95.6	3,057	3,014	2,931

Table 3.--Total approved feed grain base acreages, base acreage allocated to farms, base acreage on enrolled farms, and base acreage on participating farms,

1963 Feed Grain Program

		Total feed grai	n base acreage		Portion base on farms i	
State		Allocated A	Allocated	Allocated	Base allocated	Base allocated
	Total	to all	to	to participating	to all	to
	approved	feed grain farms	enrolled farms	farms	feed grain farms	enrolled farms
	Acres	Acres	<u>Acres</u>	Acres	Percent	Percent
Ala	2,261,005	2,253,174	904,882	893,861	39.7	98.8
Ariz	374,375	373,277	177,433	174,579	46.8	98.4
\rk	599,650	589,077	173,586	166,385	28.2	95.9
Calif	2,263,117	2,243,988	941,868	885,652	39.5	94.0
Colo	2,441,671	2,418,748	1,189,965	1,109,866	45.9	93.3
Conn	34,797	33,206	5,261	4,559	13.7	86.7
Del	181,504	180,977	61,462	59,562	32.9	96.9
71a[	718,946	718,427	313,533	307,810	42.8	98.2
Ga	3,188,510	3,180,124	1,351,328	1,273,461	40.0	94.2
[daho	818,330	819,178	284,466	260,518	31.8	91.6
[11	10,981,437	11,001,984	5,867,410	5,639,107	51.2	96.1
[nd	5,744,615	5,744,866	2,978,086	2,891,646	50.3	97.1
lowa	13,517,271	13,517,007	9,615,842	9,441,072	69.8	98.2
(ans	9,467,227	9,429,997	5,775,617	5,480,324	58.1	94.9
⟨у	2,008,005	1,987,636	949,873	925,562	46.6	97.4
a	499,422	500,675	158,682	152,712	30.5	96.2
laine	10,632	8,936	1,363	1,165	13.0	85.5
1d	620,159	620,804	141,054	136,836	22.0	97.0
lass	22,162	21,961	1,756	1,621	7.4	92.3
ich	2,342,075	2,342,291	997,281	914,235	39.0	91.7
linn	8,631,052	8,627,210	6,323,129	6,149,678	71.3	97.3
fiss	1,396,164	1,395,013	602,318	586,966	42.1	97.5
10	5,913,149	5,924,713	3,872,601	3,747,346	63.2	96.8
10nt	2,208,435	2,209,742	1,218,510	976,137	44.2	80.1
lebr	9,882,021	9,895,460	7,500,633	7,342,034	74.2	97.9
lev	20,908	18,735	4,339	4,170	22.3	96.1
т. н	9,901	9,901	180	180	1.8	100.0
I. J	201,633	198,727	99,072	95,096	47.9	96.0
I. Mex	862,559	843,075	388,285	371,902	44.1	95.8
1. Y	756,800	744,966	350, 214	299,749	40.2	85.6
₹. C	2,271,599	2,265,832	1,026,198	1,008,135	44.5	98.2
I. Dak	6,121,133	6,155,607	4,086,195	3,767,666	61.2	92.2
)hio	3,981,708	3,972,927	1,604,758	1,512,225	38.1	94.2
)kla	3,115,164	3,131,120	1,405,068	1,340,772	42.8	95.4
reg	631,628	625,101	227,568	214,807	34.4	94.4
Pa [	1,500,869	1,500,130	353,618	323, 201	21.5	91.4
R. I	3,651	3,639	115	115	3.2	100.0
. C	1,091,623	1,086,272	477,478	466,653	43.0	97.7
. Dak	5,843,895	5,836,892	3,385,099	3,239,439	55.5	95.7
Cenn	1,800,316	1,786,893	901,049	871,007	48.7	96.7
exas	12,296,423	12,507,453	7,747,913	7,269,080	58.1	93.8
tah	249,349	250,428	97,954	92,579	37.0	94.5
t	50,642	48,482	3,339	2,696	5.6	80.7
/a	926,703	926,056	338,356	329,196	35.5	97.3
lash	880,583	876,744	252,968	206,375	23.5	81.6
V. Va	118,306	117,875	40,895	38,544	32.7	94.3
Vis	3,190,176	3,190,029	1,666,643	1,582,576	49.6	95.0
/yo	227, 245	228,080	71,192	66,785	29.3	93.8
Total	132,278,545	132,363,435	75,936,415	72,625,642	54.9	95.6

<sup>▲</sup> Exceeds the approved base because of proven acreage appeals filed under paragraph 108 of 1-Feed Grain (63).

Table 4.--Approved and allocated base acreages, 1963 Feed Grain Program

Corn

	1	Со	Lit	Donat I on hon	
		Base acreages		participating	e acreage on
State		1		Approved base	Tariis is or:
State	Approved for all	Allocated to	Allocated to	for all	Base allocated to
	feed grain farms	enrolled farms	participating farms		enrolled farms
				feed grain farms	
	Acres	Acres	Acres	<u>Percent</u>	Percent
	ACTES	ACTES	Acres	reftent	rercent
\la	2,209,947	886,195	875,473	39.6	98.8
Ariz	30,613	3,971	3,558	11.6	89.6
\rk	473,670	135,601	130,378	27.5	96.1
Calif	176,397	72,621	69,541	39.4	95.8
Colo	531,261	251,499	233,758	44.0	92.9
Conn	34,615	5,244	4,542	13.1	86.6
Del	163,701	56,912	55,226	33.7	97.0
la	710,574	310,645	304,942	42.9	98.2
a	3,119,117	1,321,502	1,245,645	39.9	94.3
daho	82,800	17,811	17,209	20.8	96.6
11	10,881,302	5,823,738	5,597,688	51.4	96.1
nd	5,663,367	2,937,662	2,853,154	50.4	97.1
owa	13,405,133	9,541,188	9,367,669	69.9	98.2
ans	2,170,635	1,264,402	1,221,231	56.3	96.6
(y	1,873,581	902,393	879,467	46.9	97.5
a	481,578	150,547	146,916	30.5	97.8
Maine	10,317	1,200	1,024	9.9	85.3
ld	522,982	124,246	120,859	23.1	97.3
lass	21,966	1,756	1,621	7.4	92.3
lich	2,258,540	964,439	884,110	39.1	91.7
linn	7,514,653	5,552,691	5,397,057	71.8	97.2
liss	1,333,019	570,553	557,806	41.8	97.8
6	4,969,904	3,290,681	3,178,012	63.9	96.6
lont	139,530	66,431	62,778	45.0	94.5
lebr	7,515,016	5,566,170	5,457,622	72.6	98.0
ev	4,706	1,005	959	20.4	95.4
. Н	9,901	180	180	1.8	100.0
I. Mex	168,037	84,856	81,498	48.5	96.0
I. Y	36,894	16,828	15,575	42.2	92.6
. C	719,231	331,104	282,833	39.3 45.4	85.4
. Dak	2,089,082 1,534,103	965,840 946,322	949,488	58.3	98.3 94.5
hio	3,916,701	1,582,295	894,696 1,491,017	38.1	94.3
kla	287,335	107,190	103,728	36.1	96.8
reg	52,576	20,951	19,560	37.2	93.4
a	1,308,630	315,923	289,377	22.1	91.6
. I	3,639	115	115	3.2	100.0
. C	1,010,629	444,791	434,604	43.0	97.7
. Dak	4,879,000	2,792,733	2,671,079	54.7	95.6
enn	1,673,648	842,549	814,444	48.7	96.7
exas	1,740,925	778,327	744,736	42.8	95.7
tah	48,698	17,730	16,686	34.3	94.1
t	49,983	3,285	2,642	5.3	80.4
'a	788,291	296,197	288,475	36.6	97.4
ash	88,085	32,353	27,741	31.5	85.7
. Va	108,042	38,709	36,484	33.8	94.3
is	3,161,709	1,651,982	1,568,572	49.6	95.0
lyo	71,439	27,569	26,533	37.1	96.2
Total	90,045,502	51,118,932	49,428,308	54.9	96.7

Table 5.--Approved and allocated base acreages, 1963 Feed Grain Program

		Grain s	orghums		
		Base acreages		Portion base participating	e acreage on farms is of:
State	Approved for all feed grain farms	Allocated to enrolled farms	Allocated to participating farms	Approved base for all feed grain farms	Base allocated to enrolled farms
	Acres	Acres	Acres	Percent	Percent
Ala Ariz Ark	104,361	17,148 89,775 29,266	16,889 88,736 27,597	36.2 52.8 26.4	98.5 98.8 94.3
Calif	289 127	1 123 359	118 003	40.8	1 95.7

Table 6.--Approved and allocated base acreages, 1963 Feed Grain Program

Rarley

		Bar	ley		
		Base acreages		Portion base	acreage on
		Dase acreages		participating	farms is of:
State	1 6 11	A11	A11	Approved	Personal language de
	Approved for all	Allocated to	Allocated to	for all	Base allocated to
	feed grain farms	enrolled farms	participating farms	feed grain farms	enrolled farms
	Acres	Acres	Acres	Percent	Percent
Ala	4,358	1,539	1,499	34.4	97.4
Ariz	175,762	83,667	82,285	46.8	98.3
Ark	21,619	8,719	8,410	38.9	96.5
Calif	1,797,593	745,888	698,108	38.8	93.6
Colo	685,572		281,847	41.1	91.8
Conn	2	307,137		41.1	71.0
	1	/ / 20	/ 22/		
Del	17,300	4,438	4,224	24.4	95.2
Fla	8				
Ga	13,384	6,154	5,852	43.7	95.1
Idaho	734,807	266,381	243,037	33.1	91.2
I11	72,461	29,890	28,225	39.0	94.4
Ind	59,512	27,514	26,160	44.0	95.1
Iowa	21,538	15,407	15,159	70.4	98.4
Kans	1,134,903	559,303	522,408	46.0	93.4
Ку	90,703	32,274	31,186	34.4	96.6
La	122	7	7	5.7	100.0
Maine	279	162	140	50.2	86.4
Md	92,598	15,831	15,087	16.3	95.3
Mass	34	15,051	15,007		
	83,159			36.0	91.7
Mich		32,671	29,954		
Minn	1,110,994	766,545	748,812	67.4	97.7
Miss	3,475	1,555	1,267	36.5	81.5
Mo	238,846	123,271	120,184	50.3	97.5
Mont	2,068,905	1,152,079	913,359	44.1	79.3
Nebr	328,636	222,017	209,669	63.8	94.4
Nev	15,462	3, 252	3,129	20.2	96.2
N. H					
N. J	28,083	12,245	11,693	41.6	95.5
N. Mex	52,530	25,153	24,071	45.8	95.7
N. Y	29,490	16,802	15,114	51.3	90.0
N. C	71,617	23, 267	22, 295	31.1	95.8
N. Dak	4,584,841	3,138,703	2,871,906	62.6	91.5
Ohio	63,459	21,876	20,648	32.5	94.4
Okla	902,305	387,734	363,917	40.3	93.9
Oreg	578,640	206,335	195,004	33.7	94.5
Pa	181,318	35,673	32,091	17.7	90.0
R. I	101,310	33,073	32,091		90.0
	1				
S. C	39,685	16,289	16,004	40.3	98.3
S. Dak	691,803	431,512	418,031	60.4	96.9
Tenn	52,826	23, 287	22,367	42.3	96.0
Texas	534,398	317,250	300,812	56.3	94.8
Utah	198,833	79,768	75,446	37.9	94.6
Vt	434	54	54	12.4	100.0
Va	124,903	36,523	35,188	28.2	96.3
Wash	782,996	217,243	175,541	22.4	80.8
W. Va	9,994	2,166	2,040	20.4	94.2
Wis	27,926	14,425	13,772	49.3	95.5
Wyo	152,884	42,247	38,942	25.5	92.2
Total	17,880,997	· · · · · · · · · · · · · · · · · · ·		48.3	91.4
IULa1	17,000,337	9,454,253	8,644,944	40.3	71.4

Table 7.--Total acreage diverted from feed grains to conserving uses or to substitute crops, 1963 Feed Grain Program

		Acreage diverted		Portion acreage	diverted is of:
State	m	To and and and		Base allocated	Base allocated
	To conserving	To substitute	Total	to all	to partici-
	uses	crops		feed grain farms	pating farms
	Acres	Acres	Acres	Percent	Percent
la	514,087		514,087	22.8	57.5
riz	64,636	361	64,997	17.4	37.2
rk	109,919		109,919	18.7	66.1
alif	284,557	18,113	302,670	13.5	34.2
010	380,370		380,370	15.7	34.3
onn	3,032		3,032	9.1	66.5
21	27,296		27,296	15.1	45.8
la	140,942		140,942	19.6	45.8
3	589,649		589,649	18.5	46.3
daho	98,079		98,079	12.0	37.6
11		242		13.9	27.2
	1,533,478		1,533,720		
nd	1,076,942	43	1,076,985	18.7	37.2
owa	2,394,520	4,961	2,399,481	17.8	25.4
ins	1,697,773	467	1,698,240	18.0	31.0
7	565,976		565,976	28.5	61.1
1	94,066		94,066	18.8	61.6
ine	949		949	10.6	81.5
1	63,476		63,476	10.2	46.4
ss	948		948	4.3	58.5
.ch	485,612		485,612	20.7	53.1
nn	1,597,146	87,668	1,684,814	19.5	27.4
iss	346,910		346,910	24.9	59.1
	1,549,132	1,126	1,550,258	26.2	41.4
ont	260,768	3,028	263,796	11.9	27.0
br	1,866,970	4,426	1,871,396	18.9	25.5
v	2,042		2,042	10.9	49.0
Н	123		123	1.2	68.3
J	49,083		49,083	24.7	51.6
Mex	122,694	459		14.6	
Y			123,153		33.1
	171,645	9	171,654	23.0	57.3
C	566,528	26 / 21	566,528	25.0	56.2
Dak	960,610	26,421	987,031	16.0	26.2
1io	673,098	64	673,162	16.9	44.5
la	626,498		626,498	20.0	46.7
eg	76,779	472	77,251	12.4	36.0
···	198,405		198,405	13.2	61.4
I	79		79	2.2	68.7
C	263,458		263,458	24.3	56:5
Dak	808,225	27,664	835,889	14.3	25.8
nn	562,572		562,572	31.5	64.6
xas	2,407,193	22,194	2,429,387	19.4	33.4
ah	47,342		47,342	18.9	51.1
	2,216		2,216	4.6	82.2
	183,825		183,825	19.9	55.8
sh	71,289	77	71,366	8.1	34.6
Va	26,062		26,062	22.1	67.6
.s	674,679	48	674,727	21.2	42.6
70	27,027	19	27,046	11.9	40.5
~	21,021	17	47,040	11.7	40.0

Table 8.--Acreage diverted from feed grains to conserving uses or to substitute crops, 1963 Feed Grain Program

				Acrea	Acreage diverted	from:				Total	diverted acreage	eage
		Corn		O		10		Barley			Portion	of:
		Portion of	n of:		Porti	Portion of:		Portion of:	m of:		Rose ollo-	Base allo-
State	Amount	Approved base on all	Base allo- cated to	Amount	Approved base on all	Base allo- cated to	Amount	Approved base on all	Base allo- cated to	Amount		
		feed grain farms	participat- ing farms		feed grain farms	participat- ing farms		feed grain farms	participat- ing farms		grain farms	ing farms
	Acres	Percent	Percent	Acres	Percent	Percent	Acres	Percent	Percent	Acres	Percent	Percent
Ala	506,938		57.9	6,667	14.3	39.5	482	11.1	32.2	514,087	22.8	57.5
Ariz	1,901		53.4	37,715	22.4	42.5	25,381	14.4	30.8	64,997	17.4	37.2
Ark	92,013	19.4	70.6	13,911	13.3	50.4	3,995	18.5	47.5	302,919	18.7	66.1
California	97 479		43.3	175,965	14.4	29.6	106.981	15.6	38.0	380,370	15.7	34.3
Conn	3,028	•	66.7	7	2.2	23.5				3,032	9.1	66.5
Del	26,044	15.	47.2	67	9.7	43.8	1,203	7.0	28.5	27,296	15.1	45.8
Fla	138,959	19.	45.6	1,983	23.7	69.1		- 0		140,942	19.6	45.8
Ga	377,966	18.5	46.4	8,953	15.0	40.8	2,730	11.8	35.8	989,649	12.0	37.6
Til	1.511.455	13.	27.0	8.098	29.3	61.4	14.167	19.6	50.5	1.533,720	13.9	27.2
Ind	1,059,681		37.1	6,718	30.9	54.5	10,586	17.8	40.5	1,076,985	18.7	37.2
Iowa	2,353,676		25.1	35,600	39.3	61.1	10,205	7.74	67.3	2,399,481	17.8	25.4
Kans	432,304	19.	35.4	1,0/1,/94	17.4	7.87	194,142	17.1	37.2	1,698,240	18.0	31.0
ky	91,036		61.9	3,083	17.4	53.3	11,401	4.1	71.4	94,124	18.8	61.6
Maine	811		79.2	•	9.0	20.0	138	49.5	98.6	676	10.6	81.5
рм	57,741	11.	47.8	491	10.7	55.2	5,244	5.7	34.8	63,476	10.2	7.97
Mass	948		58.5		1 6		1 0	! 6		876	4.3	58.5
Mich	409,091		25.0	2 220	6.2.3	200	13,633	19.0	22.9	1 697, 017	10.07	33.1
Miss	333,101	25.0	59.7	13,540	22.7	48.5	233,123	7.7	21.2	346.910	24.9	59.1
Mo	1,296,433		40.8	211,610	30.0	47.1	42,215	17.7	35.1	1,550,258	26.2	41.4
Mont	36,703		58.5	\	!	:	227,093	11.0	24.9	263,796	11.9	27.0
Nebr	1,395,962		25.6	401,607	19.7	24.0	73,827	22.5	35.2	1,871,396	18.9	25.5
Nev.	123	13.1	7.40	67	4.5	30.5	1,401	9.1	6.44	2,042	10.9	68.3
N. C.	44,293		54.3	1,039	18.8	54.5	3,751	13.4	32.1	49,083	24.7	51.6
	9,087		58.3	105,768	13.7	31.8	8,298	15.8	34.5	123,153	14.6	33.1
	162,730		57.5	1,144	14.2	63.5	7,780	26.4	51.5	171,654	23.0	57.3
N. C.	316.802	20.7	35.4	23,336	18.0	37.1	11,80/	16.5	23.3	987, 031	16.0	26.2
Ohio	662,533		7.77	311	20.1	55.5	10,318	16.3	50.0	673,162	16.9	44.5
Okla	74,541		71.9	393,865	20.5	45.1	158,092	17.5	43.4	626,498	20.0	46.7
Oreg	185,601	14.2	64.1	1.147	10.5	66.2	11,657	6.4	36.3	198,405	13.2	36.0 61.4
	62	L	68.7		1	-				79	2.2	68.7
S. C	246,242		56.7	7,750	18.8	48.3	9,466	23.9	59.1	263,458	24.3	56.5
S. Dak	621,421	32.1	23.3	64,606	23.7	50.8	149,862	21.7	35.8	835,889	14.3	25.8
Texas	337,721		45.3	1.962,663	19.6	31.5	129,003	24.1	42.9	2.429.387	19.4	33.4
Utah	10,821		6.49	325	17.9	72.7	36,196	18.2	48.0	47,342	18.9	51.1
Vt	2,164	4.3	81.9	170			52	12.0	96.3	2,216	9.4.6	82.2
Wash	14,748		53.7	1,498	15.8	48.4	55, 120	7.0	31.4	71.366	8.1	34.6
W. Va	25,252		69.2	13	4.8	65.0	762	8.0	39.1	26,062	22.1	67.6
Wis	669,529	21.2	42.7	133	24.6	57.3	5,065	18.1	36.8	674,727	21.2	42.6
Total	17,160,951		34.7	4.06	19.1	32.0	13,16/	8.6	33.8	27,046	18.5	33.7
						,	-1	2		1	2	

▲ 0.5 acres or less.

Table 9.--Acreage diverted from feed grains to substitute crops, 1963 Feed Grain Program

		Partial	diversion	payment		No d	iversion pay	ment	Total acreage	Total coun- ties with
State	Counties	Castor beans	Guar	Sesame	Sunflower	Counties	Safflower	Flax	diverted to sub- stitute crops	acreage diverted to substitute crops
	Number	Acres	Acres	Acres	Acres	Number	Acres	Acres	Acres	Number
Ariz						3	361		361	3
Calif	3	23			630	16	17,460		18,113	16
I11	4	17			225				242	4
Ind	4	6			37				43	4
Iowa						21		4,961	4,961	21
Kans	4	376		16		2	75		467	6
Minn	17				7,029	58	26	80,613	87,668	60
Mo	6	1,101			25				1,126	6
Mont						12	2,319	709	3,028	12
Nebr	22	4,417				1		9	4,426	22
N. Mex	4	459							459	4
N. Y	1				9				9	1
N. Dak	13				6,240	45	1,372	18,809	26,421	45
Ohio	4				64				64	4
Oreg						2	472		472	2
S. Dak						30	81	27,583	27,664	30
Texas	15	17,595	559	1,179		15		2,861	22,194	30
Wash						3	77		77	3
Wis						1		48	48	1
Wyo						1	19		19	1
Total	97	23,994	559	1,195	14,259	210	22,262	135,593	197,862	275

Table 10.--Farms diverting the entire base acreage to conserving uses or to substitute crops, 1963 Feed Grain Program

find         26,352         491         1,330         26,017         42.8         73.6         62.6         42.2           flowa         10,116         2,750         825         10,125         8.9         79.4         90.7         8.9           class         7,120         6,580         4,873         12,874         28.1         14.1         39.0         20.7           ky         30,482         1,111         962         30,039         71.5         83.0         63.5         70.1           a.a.         5,002         253         1         5,031         69.7         89.1         100.0         69.7           daine         83         1         20         103         89.2         100.0         100.0         91.2           dd.         2,087         43         258         2,091         59.3         75.4         38.3         35.8         43.3         58.4           dass.         66           -65         69.5           -68.4           fish         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           fish <t< th=""><th></th><th>Farms dive</th><th>erting the ent</th><th>ire base acre</th><th>Page for:</th><th></th><th>ms making 100</th><th></th><th>s of farms</th></t<>		Farms dive	erting the ent	ire base acre	Page for:		ms making 100		s of farms
Corn   Grain   Sorghums   Barley   Feed grain   Corn   Grain   Sorghums   Rearley   Feed grain   Crops   Cro			7		_	е	arning divers	ion payments	411
Number   Number   Number   Number   Percent   Percent	State		Grain				Grain		
Number   Number   Number   Number   Percent   Percent		Corn		Barley	feed grain	Corn		Barley	feed grain
tla.			Sorgiums		crops		Sorgiums		crops
tla.									
xriz. 64 317 169 228 75.3 \$1.0 46.7 37.0 37.0 61.1		Number	Number	Number	Number	Percent	Percent	Percent	Percent
xriz. 64 317 169 228 75.3 \$1.0 46.7 37.0 37.0 61.1									
xtz.         64         317         169         284         75.3         51.0         46.7         37.0         37.0         6,412         85.4         88.4         86.3         84.4         2alif.         580         627         687         1,236         73.0         61.9         36.1         41.7         20.0         1,549         952         1,338         2,032         44.5         25.8         36.2         24.7         24.7         20.0         1.7         76.4         100.0          76.4         20.0          76.4         100.0          76.4         20.0          76.4         20.0          76.4         100.0          76.4         20.0          76.4         100.0          76.4         20.0          76.4         20.0          76.4         40.0          76.4         40.0          76.4         40.0          76.4         40.0          76.4         40.0          76.4         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0	Ala	21,223	544	28	21.198	66.3	77.9	50.9	66.1
ark.         6, 100         1,125         170         6,412         85.4         88.4         86.3         84.4         1.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.1         41.7         2010         36.2         24.7         24.7         25.8         36.2         24.7         24.7         26.1         25.8         36.2         24.7         24.7         26.1         26.0         26.2         24.7         26.1         27.8         11.7         26.2         24.7         26.1         27.8         17.6         45.3         36.2         24.7         28.1         27.8         17.6         45.3         36.3         36.3         37.1         36.3         36.0         36.2         24.7         36.1         36.2         24.7         36.1         36.2         24.7         36.2         36.1         36.2         36.2         36.2         36.2         36.2         36.2         36.2         36.2         36.2         36.2         36.2         <	1	1 '					51.0	46.7	37.0
Salif.   S80			_						
			/						
Del.		,		,	,				
ia.         13,743         705         107         13,742         51.5         78.1         38.9         51.2           idaho         611         13         1,353         1,698         73.1         81.2         46.3         48.7           ind.         26,352         491         1,300         26,017         42.8         73.6         62.6         42.2           cowa         10,116         2,750         825         10,125         8.9         79.4         90.7         8.9           cowa         10,116         2,750         825         10,125         8.9         79.4         90.7         8.9           cowa         10,116         2,750         823         10,125         8.9         79.4         90.7         8.9           cowa         10,166         6,580         4,873         12,874         28.1         14.1         39.0         20.7         8.9           dans         5,002         253         1         5,031         69.7         89.1         100.0         69.7           datane         83         1         20         103         89.2         100.0         100.0         89.7           dd.         2,087					1				
State   Stat									
11.		,					1		
Ind.									
100	I11						1		l .
Cans.         7,120         6,580         4,873         12,874         28.1         14.1         39.0         20.7           Cy.         30,482         1,111         962         30,039         71.5         83.0         63.5         70.1           Aa.         5,002         253         1         5,031         69.7         89.1         100.0         69.7           faine.         83         1         20         103         89.2         100.0         100.0         91.2           fd.         2,087         43         258         2,091         59.3         75.4         38.3         38.4           fds.         66           65         69.5           68.4           fds.         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6           finn.         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           fiss.         15,445         474         22         15,535         63.3         60.1         81.5         63.3           for.         741          480<	Ind								
Ky         30/482         1,111         962         30,039         71.5         83.0         63.5         70.1           La.         5,002         253         1         5,031         69.7         89.1         100.0         69.7           Maine         83         1         20         103         89.2         100.0         100.0         91.2           Maine         2,087         43         258         2,091         59.3         75.4         38.3         58.4           Mass         66           65         69.5            68.4         43.3         58.4           dass         66           65         69.5            68.4         41.3         15.6         61.6         61.0         11.0         10.0         10.0         11.2         69.2            68.1         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5	Iowa	,			,				
Lance         5,002         253         1         5,031         69.7         89.1         100.0         69.7           Laine         83         1         20         103         89.2         100.0         100.0         91.2           Lid         2,087         43         258         2,091         59.3         75.4         38.3         58.4           Lis         66           65         69.5           68.4           Lic         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6         61.6         61.6         61.6         61.6         61.6         61.6         61.6         61.6         61.6         61.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3         60.1         81.5         63.3	Kans	7,120	6,580	4,873	12,874				
daine         83         1         20         103         89,2         100,0         100,0         91,2           dd         2,087         43         258         2,091         59,3         75,4         38,3         58,4           dass         66           65         69,5           68,4           diss         19,491         4         2,277         19,408         62,7         36,4         78,2         61,6           diss         15,445         474         22         15,535         63,3         60,1         81,5         63,3           do         30,512         12,065         3,259         30,296         45,4         70.0         58,7         42.0           don         741          480         1,051         66,5          9,9         18,9           debr.         8,656          3,334         5,621         14,2          60.0         7.9           dev.         14         3         41         49         73.7         100.0         77.4         74.2           e.         9           9	Ку	30,482	1,111	962	30,039	71.5	83.0	63.5	
4dd         2,087         43         258         2,091         59.3         75.4         38.3         58.4           4ass         66           65         69.5           68.4           4ich         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6           4inn         10,804         204         5,424         12,694         14.2         59.8         43.3         115.6           4iss         15,445         474         22         15,535         63.3         60.1         81.5         63.3           40         30,512         12,065         3,259         30,296         45.4         70.0         58.7         42.0           40nt         741          480         1,051         66.5          9.9         18.9           4ebr         8,656          3,334         5,621         14.2          60.0         7.9           4ev         14         3         41         49         73.7         100.0         77.4         74.2           4.         4.         3	La	5,002	253	1	5,031	69.7	89.1	100.0	69.7
dass.         66           65         69.5           68.4           flich.         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6           flin.         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           fliss.         15,445         474         22         15,535         63.3         60.1         81.5         63.3           flot.         741          480         1,051         66.5          9.9         18.9           lebr.         8,656          3,334         5,621         14.2          60.0         7.9           lebr.         8,656          3,334         5,621         14.2          60.0         7.9           lebr.         8,656          3,334         5,621         14.2          60.0         7.9           lebr.         1,41         3         4         4         49         73.7         100.0         77.4         74.2           1, 1         3         4	Maine	83	1	20	103	89.2	100.0	100.0	91.2
dass         66           65         69.5           68.4           ditch         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6           dinn         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           diss         15,445         474         22         15,535         63.3         60.1         81.5         63.3           dont         741          480         1,051         66.5          9.9         18.9           debr         8,656          3,334         5,621         14.2          60.0         7.9           dev.         14         3         41         49         73.7         100.0         77.4         74.2           H.H.         9           9         69.2           69.2           J. J.         1,611         82         146         1,433         65.2         73.9         34.0         55.3           J. J.         10,469         150         1,212         1	Md	2,087	43	258	2,091	59.3	75.4	38.3	58.4
dich.         19,491         4         2,277         19,408         62.7         36.4         78.2         61.6           dinn.         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           diss.         15,445         474         22         15,535         63.3         60.1         81.5         63.3           do         30,512         12,065         3,259         30,296         45.4         70.0         58.7         42.0           dont.         741          480         1,051         66.5          9.9         18.9           debr.         8,656          3,334         5,621         14.2          60.0         7.9           dev.         14         3         41         49         73.7         100.0         77.4         74.2           1. H.         9          9         69.2           69.2           1. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           1. Mex.         369         584         249         808 </td <td>Mass</td> <td></td> <td></td> <td></td> <td>65</td> <td>69.5</td> <td></td> <td></td> <td>68.4</td>	Mass				65	69.5			68.4
finn.         10,804         204         5,424         12,694         14.2         59.8         43.3         15.6           fiss.         15,445         474         22         15,535         63.3         60.1         81.5         63.3           fo.         30,512         12,065         3,259         30,296         45.4         70.0         58.7         42.0           font.         741          480         1,051         66.5          9.9         18.9           febr.         8,656          3,334         5,621         14.2          60.0         7.9           febr.         14         3         41         49         73.7         100.0         77.4         74.2           gl.         1.         9           9         69.2           69.2           i.         1.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           i.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           i.         2,621			4	2,277	19,408		36.4	78.2	61.6
fiss.         15,445         474         22         15,535         63.3         60.1         81.5         63.3           foc.         30,512         12,065         3,259         30,296         45.4         70.0         58.7         42.0           font.         741          480         1,051         66.5          9.9         18.9           febr.         8,656          3,334         5,621         14.2          60.0         7.9           febr.         14         3         41         49         73.7         100.0         77.4         74.2           i. H.         9          -9         69.2           69.2           i. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           i. Mex.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           i. C.         32,235         3,241         2,171         32,831         59.9         86.4         80.7         59.7           j. Dak.         3,702         15         1,580			204						
do.         30,512         12,065         3,259         30,296         45.4         70.0         58.7         42.0           dont.         741          480         1,051         66.5          9.9         18.9           lebr.         8,656          3,334         5,621         14.2          60.0         7.9           lev.         14         3         41         49         73.7         100.0         77.4         74.2           l. H.         9          9         69.2           69.2           l. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           l. Mex.         369         584         249         808         73.8         31.0         73.5         34.7           l. V.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           l. C.         32,325         3,241         2,711         32,831         59.9         86.4         80.7         59.7           l. Dak         3,702         15         1,580         4,9									
Mont.         741          480         1,051         66.5          9.9         18.9           Mebr.         8,656          3,334         5,621         14.2          60.0         7.9           Mev.         14         3         41         49         73.7         100.0         77.4         74.2           1. H.         9           9         69.2           69.2           1. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           1. Mex         369         584         249         808         73.8         31.0         73.5         34.7           1. V.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           1. V.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           1. V.         10,469         150         1,212         10,580         4,922         25.9         35.7         5.9         14.8           1. V.         3,702         15			1						
lebr.         8,656          3,334         5,621         14.2          60.0         7.9           lev.         14         3         41         49         73.7         100.0         77.4         74.2           1. H.         9           9         69.2           69.2           1. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           1. Mex.         369         584         249         808         73.8         31.0         73.5         34.7           1. V.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           1. C.         32,325         3,241         2,171         32,831         59.9         86.4         80.7         59.7           1. Dak         3,702         15         1,580         4,922         25.9         35.7         5.9         14.8           Nblo.         24,113         38         1,520         23,763         53.2         70.4         73.6         52.3           Nbla         4,04         10,700         3			,	· '					
Nev.         14         3         41         49         73.7         100.0         77.4         74.2           1. H.         9          9         69.2           69.2           1. J.         1,641         82         146         1,433         65.2         73.9         34.0         55.3           1. Mex         369         584         249         808         73.8         31.0         73.5         34.7           1. V.         10,469         150         1,212         10,586         68.8         82.4         84.9         68.1           1. C.         32,325         3,241         2,171         32,831         59.9         86.4         80.7         59.7           1. Dak         3,702         15         1,580         4,922         25.9         35.7         5.9         14.8           0hio.         24,113         38         1,520         23,763         53.2         70.4         73.6         52.3           0k1a.         4,004         10,700         3,983         13,753         81.9         61.2         48.1         55.0           1reg.         598         5         1,209 <td< td=""><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	,								
1. H.       9        9       69.2        69.2         1. J.       1,641       82       146       1,433       65.2       73.9       34.0       55.3         1. Mex       369       584       249       808       73.8       31.0       73.5       34.7         1. Mex       10,469       150       1,212       10,586       68.8       82.4       84.9       68.1         1. C.       32,325       3,241       2,171       32,831       59.9       86.4       80.7       59.7         1. Dak       3,702       15       1,580       4,922       25.9       35.7       5.9       14.8         1. Dio       24,113       38       1,520       23,763       53.2       70.4       73.6       52.3         1. Sela       4,404       10,700       3,983       13,753       81.9       61.2       48.1       55.0         1. Sela       12,622       170       994       11,782       71.2       81.7       39.6       65.3         R. L.       4         4       80.0         80.0         S. C.       11,746       1,010 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>						_			
1. J					1				
1. Mex.       369       584       249       808       73.8       31.0       73.5       34.7         N. Y.       10,469       150       1,212       10,586       68.8       82.4       84.9       68.1         N. C.       32,325       3,241       2,171       32,831       59.9       86.4       80.7       59.7         J. Dak.       3,702       15       1,580       4,922       25.9       35.7       5.9       14.8         Obio.       24,113       38       1,520       23,763       53.2       70.4       73.6       52.3         Okla.       4,404       10,700       3,983       13,753       81.9       61.2       48.1       55.0         Oreg.       598       5       1,209       1,568       78.7       100.0       51.7       55.8         Pa.       12,622       170       994       11,782       71.2       81.7       39.6       65.3         R. I.       4         4       80.0         80.0         S. Dak.       909       1,848       3,550       3,473       3.4       45.5       45.3       11.1         Pena								1	
10,469									
3. C.         32,325         3,241         2,171         32,831         59.9         86.4         80.7         59.7           N. Dak.         3,702         15         1,580         4,922         25.9         35.7         5.9         14.8           Obio.         24,113         38         1,520         23,763         53.2         70.4         73.6         52.3           Obia.         4,404         10,700         3,983         13,753         81.9         61.2         48.1         55.0           Obeg.         598         5         1,209         1,568         78.7         100.0         51.7         55.8           Pa.         12,622         170         994         11,782         71.2         81.7         39.6         65.3           R. I.         4           4         80.0           80.0           S. Dak.         1909         1,848         3,550         3,473         3.4         45.5         45.3         11.1           Senn.         31,924         2,574         869         31,749         73.0         86.6         68.9         71.9           Stah.         717         35 </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td>1,5</td> <td></td>					1			1,5	
3,702       15       1,580       4,922       25.9       35.7       5.9       14.8         30hio.       24,113       38       1,520       23,763       53.2       70.4       73.6       52.3         30kla.       4,404       10,700       3,983       13,753       81.9       61.2       48.1       55.0         30reg.       598       5       1,209       1,568       78.7       100.0       51.7       55.8         2a.       12,622       170       994       11,782       71.2       81.7       39.6       65.3         R. I.       4         4       80.0        80.0         S. C.       11,746       1,010       986       12,049       58.9       88.8       82.1       59.1         S. Dak.       909       1,848       3,550       3,473       3.4       45.5       45.3       11.1         Genn.       31,924       2,574       869       31,749       73.0       86.6       68.9       71.9         Eexas.       12,400       19,823       2,948       25,443       49.1       33.7       56.0       35.0         Ica.       -1 <t< td=""><td></td><td>,</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td></t<>		,		,					
Ohio.       24,113       38       1,520       23,763       53.2       70.4       73.6       52.3         Okla.       4,404       10,700       3,983       13,753       81.9       61.2       48.1       55.0         Oreg.       598       5       1,209       1,568       78.7       100.0       51.7       55.8         Oreg.       12,622       170       994       11,782       71.2       81.7       39.6       65.3         R. I.       4         4       80.0        80.0         S. C.       11,746       1,010       986       12,049       58.9       88.8       82.1       59.1         S. Dak       909       1,848       3,550       3,473       3.4       45.5       45.3       11.1         Genn       31,924       2,574       869       31,749       73.0       86.6       68.9       71.9         Eexas       12,400       19,823       2,948       25,443       49.1       33.7       56.0       35.0         Utah       717       35       1,473       1,452       65.2       85.4       60.1       52.5         Als       16				,	1 '			l .	
Oreg.     4,404     10,700     3,983     13,753     81.9     61.2     48.1     55.0       Oreg.     598     5     1,209     1,568     78.7     100.0     51.7     55.8       Pa.     12,622     170     994     11,782     71.2     81.7     39.6     65.3       R. I.     4       4     80.0       80.0       S. C.     11,746     1,010     986     12,049     58.9     88.8     82.1     59.1       S. Dak.     909     1,848     3,550     3,473     3.4     45.5     45.3     11.1       Sen.     31,924     2,574     869     31,749     73.0     86.6     68.9     71.9       Sexas     12,400     19,823     2,948     25,443     49.1     33.7     56.0     35.0       Otah.     717     35     1,473     1,452     65.2     85.4     60.1     52.5       Vt.     163      3     166     89.1      100.0     89.2       Jash.     549     109     508     970     71.1     93.2     32.1     42.7       Va.     3,486     1     117     3,445<	N. Dak								
Oreg.         598         5         1,209         1,568         78.7         100.0         51.7         55.8           Pa.         12,622         170         994         11,782         71.2         81.7         39.6         65.3           X. I.         4           4         80.0           80.0           S. C.         11,746         1,010         986         12,049         58.9         88.8         82.1         59.1           S. Dak         909         1,848         3,550         3,473         3.4         45.5         45.3         11.1           Eenn         31,924         2,574         869         31,749         73.0         86.6         68.9         71.9           Eexas         12,400         19,823         2,948         25,443         49.1         33.7         56.0         35.0           Utah         717         35         1,473         1,452         65.2         85.4         60.1         52.5           VL         163          3         166         89.1          100.0         89.2           Jash         549         109         508	Ohio			,	1 '				
Oreg.         598         5         1,209         1,568         78.7         100.0         51.7         55.8           Pa.         12,622         170         994         11,782         71.2         81.7         39.6         65.3           X. I.         4           4         80.0           80.0           S. C.         11,746         1,010         986         12,049         58.9         88.8         82.1         59.1           S. Dak         909         1,848         3,550         3,473         3.4         45.5         45.3         11.1           Eenn         31,924         2,574         869         31,749         73.0         86.6         68.9         71.9           Eexas         12,400         19,823         2,948         25,443         49.1         33.7         56.0         35.0           Utah         717         35         1,473         1,452         65.2         85.4         60.1         52.5           VL         163          3         166         89.1          100.0         89.2           Jash         549         109         508	0k1a						-		55.0
Pa     12,622     170     994     11,782     71.2     81.7     39.6     65.3       R. I.     4       4     80.0       80.0       S. C.     11,746     1,010     986     12,049     58.9     88.8     82.1     59.1       S. Dak     909     1,848     3,550     3,473     3.4     45.5     45.3     11.1       Gena     31,924     2,574     869     31,749     73.0     86.6     68.9     71.9       Gexas     12,400     19,823     2,948     25,443     49.1     33.7     56.0     35.0       Utah     717     35     1,473     1,452     65.2     85.4     60.1     52.5       Vt.     163      3     166     89.1      100.0     89.2       Va     12,398     453     2,052     12,113     63.4     83.1     69.1     60.5       Alash     549     109     508     970     71.1     93.2     32.1     42.7       Al. Va     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Vis     18,794     13     432     18,643 <td>Oreg</td> <td>598</td> <td></td> <td>1,209</td> <td>1,568</td> <td>78.7</td> <td>100.0</td> <td>51.7</td> <td>55.8</td>	Oreg	598		1,209	1,568	78.7	100.0	51.7	55.8
R. I	Pa	12,622	170	994	11,782	71.2	81.7	39.6	65.3
3. C.       11,746       1,010       986       12,049       58.9       88.8       82.1       59.1         3. Dak.       909       1,848       3,550       3,473       3.4       45.5       45.3       11.1         1enn.       31,924       2,574       869       31,749       73.0       86.6       68.9       71.9         1exas       12,400       19,823       2,948       25,443       49.1       33.7       56.0       35.0         1tah       717       35       1,473       1,452       65.2       85.4       60.1       52.5         7t.       163        3       166       89.1        100.0       89.2         7a.       12,398       453       2,052       12,113       63.4       83.1       69.1       60.5         7a.       549       109       508       970       71.1       93.2       32.1       42.7         7a.       3,486       1       117       3,445       86.6       50.0       65.4       85.1         7a.       18,794       13       432       18,643       40.0       72.2       56.9       39.6         7a.       <	R. I					80.0			
3. Dak.       909       1,848       3,550       3,473       3.4       45.5       45.3       11.1         1 cenn.       31,924       2,574       869       31,749       73.0       86.6       68.9       71.9         1 cexas.       12,400       19,823       2,948       25,443       49.1       33.7       56.0       35.0         1 chah.       717       35       1,473       1,452       65.2       85.4       60.1       52.5         7 chah.       163        3       166       89.1        100.0       89.2         2 chah.       12,398       453       2,052       12,113       63.4       83.1       69.1       60.5         2 chah.       549       109       508       970       71.1       93.2       32.1       42.7         3 chah.       3,486       1       117       3,445       86.6       50.0       65.4       85.1         3 chah.       18,794       13       432       18,643       40.0       72.2       56.9       39.6         3 chah.       311       24       187       363       57.1       92.3       34.5       39.4 <td>S. C</td> <td></td> <td>1,010</td> <td>986</td> <td>1</td> <td></td> <td>88.8</td> <td>82.1</td> <td>į</td>	S. C		1,010	986	1		88.8	82.1	į
Renn.     31,924     2,574     869     31,749     73.0     86.6     68.9     71.9       Rexas.     12,400     19,823     2,948     25,443     49.1     33.7     56.0     35.0       Brah.     717     35     1,473     1,452     65.2     85.4     60.1     52.5       Vr.     163      3     166     89.1      100.0     89.2       Va.     12,398     453     2,052     12,113     63.4     83.1     69.1     60.5       Vash.     549     109     508     970     71.1     93.2     32.1     42.7       Va.     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Vis.     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Vyo.     311     24     187     363     57.1     92.3     34.5     39.4	S. Dak		1 /					}	
Texas     12,400     19,823     2,948     25,443     49.1     33.7     56.0     35.0       Utah     717     35     1,473     1,452     65.2     85.4     60.1     52.5       Vt     163      3     166     89.1      100.0     89.2       Va     12,398     453     2,052     12,113     63.4     83.1     69.1     60.5       Vash     549     109     508     970     71.1     93.2     32.1     42.7       V. Va     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Vis     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Vyo     311     24     187     363     57.1     92.3     34.5     39.4				,				1	
Otah     717     35     1,473     1,452     65.2     85.4     60.1     52.5       Vt     163      3     166     89.1      100.0     89.2       Va     12,398     453     2,052     12,113     63.4     83.1     69.1     60.5       Vash     549     109     508     970     71.1     93.2     32.1     42.7       V. Va     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Vis     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Vyo     311     24     187     363     57.1     92.3     34.5     39.4	,								<u> </u>
7t									
Na.     12,398     453     2,052     12,113     63.4     83.1     69.1     60.5       Nash.     549     109     508     970     71.1     93.2     32.1     42.7       N. Va.     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Nis.     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Nyo.     311     24     187     363     57.1     92.3     34.5     39.4			1	,			1	I .	
Mash     549     109     508     970     71.1     93.2     32.1     42.7       N. Va     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Nis     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Nyo     311     24     187     363     57.1     92.3     34.5     39.4		_		_	1		1		
1. Va     3,486     1     117     3,445     86.6     50.0     65.4     85.1       Vis     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Vyo     311     24     187     363     57.1     92.3     34.5     39.4									
Vis     18,794     13     432     18,643     40.0     72.2     56.9     39.6       Nyo     311     24     187     363     57.1     92.3     34.5     39.4							1		
lyo 311 24 187 363 57.1 92.3 34.5 39.4			1					1	
					,				
Total 412,626   69,930   54,618   447,189   40.5   35.6   41.5   37.4	Wyo				<del></del>				
· · · · · · · · · · · · · · · · · · ·	Total	412,626	69,930	54,618	447,189	40.5	35.6	41.5	37.4

Table 11.--Permitted acreages on participating farms, 1963 Feed Grain Program

		Permitted	acreages			mitted acreage		
State	Corn	Grain sorghums	Barley	Total	Corn	Grain sorghums	Barley	Total
	Acres	Acres	Acres	Acres	Percent	Percent	Percent	Percent
Ala	368,535	10,222	1,017	379,774	42.1	60.5	67.8	42.5
Ariz	1,657	51,021	56,904	109,582	46.6	57.5	69.2	62.8
Ark	38,365	13,686	4,415	56,466	29.4	50.0	52.5	33.9
Calif	39,042	60,072	483,868	582,982	56.1	50.9	69.3	65.8
Colo	136,334	418,296	174,866	729,496	58.3	70.4	62.0	65.7
Conn	1,514	13		1,527	33.3	76.5		33.5
Del	29,182	63	3,021	32,266	52.8	56.2	71.5	54.2
Fla	165,983	885		166,868	54.4	30.9		54.2
Ga	667,679	13,011	3,122	683,812	53.6	59.2	53.3	53.7
Idaho	6,323	145	155,971	162,439	36.7	53.3	64.2	62.4
I11	4,086,233	5,096	14,058	4,105,387	73.0	38.6	49.8	72.8
Ind	1,793,473	5,614	15,574	1,814,661	62.9	45.5	59.5	62.8
Iowa	7,013,993	22,644	4,954	7,041,591	74.9	38.9	32.7	74.6
Kans	788,927	2,664,891	328,266	3,782,084	64.6	71.3	62.8	69.0
Ку	333,149	6,712	19,725	359,586	37.9	45.0	63.2	38.9
La	55,938	2,706	2	58,646	38.1	46.7	28.6	38.4
Maine	213	1	2	216	20.8	100.0	1.4	18.5
Md	63,118	399	9,843	73,360	52.2	44.8	65.2	53.6
Mass	673		1/ 110	673	41.5			41.5
Mich	414,419	85 1,531	14,119	428,623	46.9	49.7	47.1	46.9
Minn	3,950,244 224,705	14,353	513,089 998	4,464,864 240,056	73.2	40.2	68.5	72.6
Mo	1,881,579	237,540	77,969	2,197,088	59.2	51.5	78.8 64.9	40.9 58.6
Mont	26,075	257,540	686,266	712,341	41.5	J2.9	75.1	73.0
Nebr	4,061,660	1,273,136	135,842	5,470,638	74.4	76.0	64.8	74.5
Nev	343	57	1,728	2,128	35.8	69.5	55.2	51.0
N. H	57			57	31.7			31.7
N. J	37,205	866	7,942	46,013	45.7	45.5	67.9	48.4
N. Mex	6,488	226,488	15,773	248,749	41.7	68.2	65.5	66.9
N. Y	120,103	658	7,334	128,095	42.5	36.5	48.5	42.7
N. C	418,103	13,016	10,488	441,607	44.0	35.8	47.0	43.8
N. Dak	577,894	669	2,202,072	2,780,635	64.6	62.9	76.7	73.8
Ohio	828,484	249	10,330	839,063	55.6	44.5	50.0	55.5
0kla	29, 187	479,262	205,825	714,274	28.1	54.9	56.6	53.3
Oreg	7,568	139	129,849	137,556	38.7	57.2	66.6	64.0
Pa	103,776	586	20,434	124,796	35.9	33.8	63.7	38.6
R. I	36			36	31.3			31.3
S. C	188,362	8,295	6,538	203,195	43.3	51.7	40.9	43.5
S. Dak	2,049,658	85,723	268,169	2,403,550	76.7	57.0	64.2	74.2
Tenn	276,667	16,821	14,947	308,435	34.0	49.2	66.8	35.4
Texas	407,015	4,260,869	171,809	4,839,693	54.7	68.5	57.1	66.6
Utah	5,865	122	39,250	45,237	35.1	27.3	52.0	48.9
Vt	478		2	480	18.1		3.7	17.8
Va	124,733	2,489	18,149	145,371	43.2	45.0	51.6	44.2
Wash	12,993	1,595	120,421	135,009	46.8	51.6	68.6	65.4
W. Va	11,232	7	1,243	12,482	30.8	35.0	60.9	32.4
Wis	899,043	99	8,707	907,849	57.3	42.7	63.2	57.4
Wyo	13,112	852	25,775	39,739	49.4	65.0	66.2	59.5
Total	32,267,415	9,900,984	5,990,676	48,159,075	65.3	68.0	69.3	66.3

Table 12.--Planted acreages on participating farms, \$1963\$ Feed Grain Program

C		Planted a	acreages		tl	n planted ne base ac ipating fa	creage o	n	i	tion plan is of the acreage -	permitte	ed .
State	Corn	Grain sorghums	Barley	Total	Corn	Grain sorghums	Barley	Total	Corn	Grain sorghums	Barley	Total
	Acres	Acres	Acres	Acres	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Ala	226,100	2,567	750	229,417	25.8	15.2	50.0	25.7	61.4	25.1	73.7	60.4
Ariz	1,089	38,285	29,908	69,282	30.6	43.1	36.3	39.7	65.7	75.0	52.6	63.2
Ark	19,820	2,859	1,610	24,289	15.2	10.4	19.1	14.6	51.7	20.9	36.5	43.0
Calif	17,016	36,836	334,183	388,035	24.5	31.2	47.9	43.8	43.6	61.3	69.1	66.6
Colo	95,966	262,662	120,192	478,820	41.1	44.2	42.6	43.1	70.4	62.8	68.7	65.6
Conn	1,086			1,086	23.9			23.8	71.7			71.1
Del	25,013	16	1,943	26,972	45.3	14.3	46.0	45.3	85.7	25.4	64.3	83.6
Fla	115,211	580		115,791	37.8	20.2		37.6	69.4	65.5	A111 /	69.4
Ga	443,755	3,866 48	3,477	451,098	35.6	17.6	59.4	35.4	66.5	29.7 33.1	<b>▲</b> 111.4 72.7	66.0 72.6
Idaho	4,378 3,920,365	1,881	113,431 6,225	117,857 3,928,471	25.4 70.0	17.6 14.3	46.7 22.1	45.2 69.7	69.2 95.9	36.9	44.3	95.7
Ind	1,656,451	3,213	7,497	1,667,161	58.1	26.1	28.7	57.7	92.4	57.2	48.1	91.9
Iowa	6,783,898	10,615	1,061	6,795,574	72.4	18.2	7.0	72.0	96.7	46.9	21.4	96.5
Kans		2,244,213	152,518	3,119,374	59.2	60.1	29.2	56.9	91.6	84.2	46.5	82.5
Ку	258,495	2,436	8,098	269,029	29.4	16.3	26.0	29.1	77.6	36.3	41.1	74.8
La	31,670	1,000		32,670	21.6	17.3		21.4	56.6	37.0		55.7
Maine	103			103	10.1			8.8	48.4			47.7
Md	53,595	120	6,865	60,580	44.3	13.5	45.5	44.3	84.9	30.1	69.7	82.6
Mass	458	2		460	28.3	‡		28.4	68.1			68.4
Mich	360,223	49	5,452	365,724	40.7	28.7	18.2	40.0	86.9	57.6	38.6	85.3
Minn	3,770,425	1,261	423,599	4,195,285	69.9	33.1	56.6	68.2	95.4	82.4	82.6	94.0
Miss	136,472	8,345	322	145,139	24.5	29.9	25.4	24.7	60.7	58.1	32.3	60.5
Мо	1,689,985	118,879	28,141	1,837,005	53.2	26.5	23.4	49.0	89.8	50.0	36.1	83.6
Mont	16,415	31	608,541	624,987	26.1	\$	66.6	64.0	63.0	1100.0	88.7	87.7
Nebr	3,374,672		53,959	4,966,204	61.8	91.8	25.7	67.6	83.1	▲120.8	39.7	90.8
Nev	198 42		496	694 42	20.6		15.9	16.6	57.7		28.7	32.6 73.7
N. H N. J	28,334	399	4,228	32,961	34.8	20.9	36.2	34.7	76.2	46.1	53.2	71.6
N. Mex	5,100	158,671	4,060	167,831	32.7	47.8	16.9	45.1	78.6	70.1	25.7	67.5
N. Y	96,194	295	2,052	98,541	34.0	16.4	13.6	32.9	80.1	44.8	28.0	76.9
N. C	336,863	3,980	4,583	345,426	35.5	10.9	20.6	34.3	80.6	30.6	43.7	78.2
N. Dak	517,349			2,375,022	57.8	38.3	64.7	63.0	89.5	60.8	84.3	85.4
Ohio	755,030	159	4,726	759,915	50.6	28.4	22.9	50.3	91.1	63.9	45.8	90.6
Okla	18,856	301,444	104,973	425,273	18.2	34.5	28.8	31.7	64.6	62.9	51.0	59.5
Oreg	4,552		97,372	101,924	23.3	- <b>-</b> -	49.9	47.4	60.1		75.0	74.1
Pa	85,574	324	12,497	98,395	29.6	18.7	38.9	30.4	82.5	55.3	61.2	78.8
R. I	3			3	2.6			2.6	8.3			8.3
S. C	126,690	2,454	3,789	132,933	29.2	15.3	23.7	28.5	67.3	29.6	58.0	65.4
S. Dak	1,884,753	86,987	189,720	2,161,460		57.9	45.4	66.7	92.0	▲101.5	70.7	89.9
Tenn	197,577	3,805	5,288	206,670		11.1	23.6	23.7	71.4	22.6	35.4	67.0
Texas	4,960	3,415,865 33	64,542 22,120	3,721,211 27,113	32.3	54.9 7.4	21.5	51.2 29.3	59.2 84.6	80.2	37.6	76.9
Utah Vt	316		22,120	316			29.3	11.7	66.1	27.0	56.4	59.9
Va	104,473			115,222		17.0	27.9	35.0	83.8	37.8	54.0	65.8
Wash	8,133		98,467	106,721	29.3	3.9	56.1	51.7	62.6	7.6	81.8	79.0
W. Va	8,079			8,653	22.1	15.0	28.0	22.4	71.9	42.9	45.9	69.3
Wis	819,748	25	4,454	824,227	52.3	10.8	32.3	52.1	91.2	25.3	51.2	90.8
Wyo	9,927					3.8	41.4	39.1	75.7	5.9	62.6	65.7
				41,647,073		56.7	51.1	57.3	89.8	83.4	73.7	86.5

 $<sup>\</sup>blacktriangle$  Exceeds 100% because of interchangeability of bases between crops. † No base approved for participating farms.

### Table 13.--Total diversion payments earned, acreage on which payment earned, and average earned rate per acre $\triangle$ , 1963 Feed Grain Program

State	Counties with farms earning payment	Farms earning payment	Diversion payments earned	Acreage on which diversion payments earned	Average earned diversion rate per acre
	Number	Number	Dollars	Acres	Dollars
la	67	32,080	8,065,178	514,087	15.69
iz	13	767	1,607,061	64,997	24.73
k	75	7,600	2,094,777	109,919	19.06
lif	44	2,961	5,702,323	302,670	18.84
10	50	8,213	4,399,877	380,370	11.57
nn	8	258	125,009	3,032	41.23
1	3	1,306	869,565	27, 296	31.86
a	44	5,092	2,157,955	140,942	15.31
	159	26,846	9,141,738	589,649	15.50
aho	43	3,488	1,448,678	98,079	14.77
1	1 02	81,533	36,098,843	1,533,720	23.54
d	92	61,688	30, 353, 192	1,076,985	28.18
wa	100	114,124	49,714,616	2,399,481	20.72
ns	1 05	62,321	22,346,615	1,698,240	13.16
7	120	42,876	14,632,427	565,976	25.85
	59	7,220	1,817,566	94,066	19.32
ine	14	113	33,187	949	34.97
	23	3,579	1,936,711	63,476	30.51
ss	9	95	38,238	948	40.34
ch	76	31,508	13,931,947	485,612	28.69
nn	88	81,249	27,466,122	1,684,814	16.30
ss	82	24,552	6,222,783	346,910	17.94
	114	72,152	36,865,994	1,550,258	23.78
nt	55	5,575	1,963,943	263,796	7.44
br	92	71,466	28,374,329	1,871,396	15.16
·V	7	66	39,581	2,042	19.38
Н	4	13	3,892	123	31.64
J	18	2,593	1,931,300	49,083	39.35
Mex	27	2,330	1,969,150	123,153	15.99
Y	54	15,541	5,434,245	171,654	31.66
C	100	54,993	14,495,090	566,528	25.59
Dak	53	33,336	6,613,081	987,031	6.70
io	88	45,446	21,490,824	673,162	31.93
la	77	24,990	7,712,593	626,498	12.31
eg	30	2,812	1,305,246	77,251	16.90
	66	18,040	6,971,182	198,405	35.14
I	4	5	2,519	79	31.89
C	46	20, 373	4,540,772	263,458	17.24
Dak	67	31,285	7,709,822	835,889	9.22
nn	95	44,148	12,721,029	562,572	22.61
xas	243	72,796	33,171,601	2,429,387	13.65
ah	28	2,765	929,546	47,342	19.63
• • • • • • • • • • • • • • • • • • • •	14	186	86,748	2,216	39.15
	99	20,023	4,976,919	183,825	27.07
sh	28	2,274	1,479,690	71,366	20.73
Va	54	4,047	842,275	26,062	32.32
.S	72	47,020	20,562,611	674,727	30.48
70	20	921	450,887	27,046	16.67
Total	2,931	1,194,665	462,849,277	24,466,567	18.92

<sup>▲</sup> Includes data relative to substitute crops. Not adjusted for reductions in payment for approved haying or grazing in disaster areas.

### Table 14.--Corn diversion payments earned, acreage on which payment earned, and average earned rate per acre ▲, 1963 Feed Grain Program

				Acreage on wh	nich diversion	
	Counties	Farms	Diversion	payment	earned	Average
State	with farms	earning			Portion of corn	earned
state	earning		payment	A	base acreage on	diversion rate
	payment	payment	earned	Amount	participating	per acre
					farms	
	Number	Number	Dollars	Acres	Percent	<u>Dollars</u>
_						
la	67	31,992	7,979,905	506,938	57.9	15.74
riz	11	85	41,379	1,901	53.4	21.77
rk	75	7,145	1,826,566	92,013	70.6	19.85
alif	29	795	930, 284	30,499	43.9	30.50
010	42	3,478	1,919,768	97,424	41.7	19.71
onn	8	258	124,916	3,028	66.7	41.25
el	3	1,288	852,976	26,044	47.2	32.75
1a	43	5,075	2,124,717	138,959	45.6	15.29
a	159	26,662	8,981,713	577,966	46.4	15.54
daho	25	836	425,786	10,886	63.3	39.11
11	102	81,353	35,852,195	1,511,455	27.0	23.72
nd	92	61,509	30,126,376	1,059,681	37.1	28.43
owa	100	113,562	49,073,102	2,353,676	25.1	20.85
ans	105	25,345	7,513,043	432,304	35.4	17.38
y	120	42,625	14,333,971	546,318	62.1	26.24
a	59	7,172	1,760,873	90,978	61.9	19.35
aine	14	93	30,475	811	79.2	37.58
d	23	3, 519	1,851,354	57,741	47.8	32.06
ass	9	95	38,238	948	58.5	40.34
lich	74	31,080	13,733,384	469,691	53.1	29.24
inn	86	76,074	25,759,926	1,446,813	26.8	17.80
iss	82	24,384	5,984,497	333,101	59.7	17.97
lo	114	67,186	32,471,942	1,296,433	40.8	25.05
lont	38	1,114	446,257	36,703	58.5	12.16
ebr	92	61,106	22,080,862	1,395,962	25.6	15.82
ev	5	19	18,685	616	64.2	30.33
. н	4	13	3,892	123	68.3	31.64
. J	18	2,516	1,841,320	44,293	54.3	41.57
. Mex	27	500	228,354	9,087	58.3	25.13
. Y	54	15,223	5,294,240	162,730	57.5	32.53
. C	100	53,921	13,881,349	531,385	56.0	26.12
. Dak	53	14,280	2,514,329	316,802	35.4	7.94
hio	88	45,328	21,368,022	662,533	44.4	32.25
kla	77	5,376	1,402,531	74,541	71.9	18.82
reg	19	760	455,138	11,992	61.3	37.95
a	66	17,738	6,756,159	185,601	64.1	36.40
. I	4	5	2,519	79	68.7	31.89
. C	46	19,948	4,311,918	246,242	56.7	17.51
. Dak	67	26,767	6,089,432	621,421	23.3	9.80
enn	95	43,724	12,334,411	537,777	66.0	22.94
exas	210	25,247	4,895,961	337,721	45.3	14.50
tah	23	1,100	287,616	10,821	64.9	26.58
t	14	183	85,938	2,164	81.9	39.71
'a	99	19,557	4,650,634	163,742	56.8	28.40
lash	11	. 772	680,782	14,748	53.2	46.16
. Va	54	4,025	829,898	25, 252	69.2	32.86
lis	72	46,963	20,500,706	669,529	42.7	30.62
lyo	13	545	314,179	13,421	50.6	23.41
Total	2,791	1,018,341	375,012,518	17,160,893	34.7	21.85

<sup>▲</sup> Includes data relating to substitute crops. Not adjusted for reductions resulting from approved haying or grazing in disaster areas.

Table 15. -- Grain sorghums diversion payments earned, acreage on which payment earned, and average earned rate per acre ▲, 1963 Feed Grain Program

	Counties				nich diversion earned	Average
State	with farms earning payment	Farms earning payment	Diversion payments earned	Amount	Portion of base acreage ‡	earned diversion rat per acre
	Number	Number	Dollars	Acres	Percent	Dollars
1.0	56	698	79,384	6,667	39.5	11.91
la	10	621	983,099	37,715	42.5	26.07
riz	70	1,272	216,611	13,911	50.4	15.57
rk	31	1,013	1,644,856	57,931	49.1	28.39
alif	33	<del></del>	1,571,824	175,965	29.6	8.93
olo	1	3,692	93	175,765	23.5	23.25
onn	3	9	879	49	43.8	17.94
e1	23	96	33,238	1,983	69.1	16.76
la	109	903	122,498	8,953	40.8	13.68
a	8	16	3,051	127	46.7	24.02
daho	87	886	129,901	8,098	61.4	16.04
11		667		6,718	54.5	18.71
nd	73 98	3,462	125,662 560,848	35,600	61.1	15.75
owa		,	13,374,417	1	28.7	12.48
ans	105	46,801	, ,	1,071,794	55.0	20.00
y	65	1,338	163,972	8,197	53.3	18.37
a	32	284	56,647	3,083		
aine	1	1			20.0	30.00
d	14	57	10,216	491	55.2	20.81
ass			1.00/		50.0	15.07
ich	7	11	1,296	86	50.3	15.07
inn	40	341	22,836	2,278	59.8	10.02
iss	60	789	234,119	13,540	48.5	17.29
0	114	17,226	3,939,059	211,610	47.1	18.61
ont						
ebr	89	24,588	5,683,682	401,607	24.0	14.15
ev	3	3	457	25	30.5	18.28
. н						
. J	11	111	21,889	1,039	54.5	21.07
. Mex	22	1,886	1,646,538	105,768	31.8	15.57
. Y	31	182	24,578	1,144	63.5	21.48
. C	79	3,753	423,822	23,336	64.2	18.16
. Dak	16	42	2,427	395	37.1	6.14
hio	29	54	5,490	311	55.5	17.65
kla	77	17,481	× 4,822,994	393,865	45.1	12.25
reg	3	5	2,308	104	42.8	22.19
a. <u>.</u>	48	208	26,443	1,147	66.2	23.05
. I						
. C	41	1,138	99,384	7,750	48.3	12.82
. Dak	65	4,064	623,586	64,606	43.0	9.65
enn	80	2,973	303,971	17,375	50.8	17.49
exas	239	58,858	27,281,096	1,962,663	31.5	13.90
tah	5	41	6,899	325	72.7	21.23
t						
a	53	545	49,646	3,044	55.0	16.31
ash	6	117	49,818	1,498	48.4	33.26
. Va	2	2	289	13	65.0	?2.23
is	14	18	1,352	133	57.3	10.17
yo	5	26	3, 544	458	35.0	7.74
Total	1,958	196,279	64,354,725	4,651,406	32.0	13.84

<sup>▲</sup> Includes data relating to substitute crops. Not adjusted for reductions resulting from approved having or grazing in disaster areas.

Portion of grain sorghums base acreage on participating farms.
 0.5 acres or less.

Table 16.--Barley diversion payments earned, acreage on which payment earned, and average earned rate per acre  $\blacktriangle$  ,  $1963~\rm Feed~\rm Grain~\rm Program$ 

	Counties				ich diversion earned	Average
	with farms	Farms	Diversion	payment	Carned	earned
State	earning	earning	payment		Portion of	diversion rate
	-	payment	earned	Amount		
	payment				base acreage ‡	per acre
	Number	Number	Dollars	Acres	Percent	<u>Dollars</u>
Ala	7	55	5,889	482	32.2	12.22
riz	10	362	582,583	25,381	30.8	22.95
rk	23	197	51,600	3,995	47.5	12.92
Calif	43	1,902	3,127,183	214,240	30.7	14.60
Colo	50	3,697	908,285	106,981	38.0	8.49
Conn						
e1	3	131	15,710	1,203	28.5	13.06
la						
Ga	49	275	37,527	2,730	46.7	13.75
Idaho	43	2,924	1,019,841	87,066	35.8	11.71
[11	91	2,031	116,747	14,167	50.2	8.24
Ind	80	2,123	101,154	10,586	40.5	9.56
Iowa	89	910	80,666	10,205	67.3	7.90
Kans	1 04	12,491	1,459,155	194,142	37.2	7.52
⟨у	77	1,515	134,484	11,461	36.8	11.73
_a	1	1	46	5	71.4	9.20
4aine	1	20	2,706	138	98.6	19.61
1d	22	673	75,141	5,244	34.8	14.33
Mass						
Mich	74	2,911	197,267	15,835	52.9	12.46
Minn	85	12,529	1,683,360	235,723	31.5	7.14
Miss	7	27	4,167	269	21.2	15.49
10	114	5,556	454,993	42,215	35.1	10.78
font	55	4,848	1,517,686	227,093	24.9	6.68
lebr	87	5,555	609,785	73,827	35.2	8.26
lev	7	53	20,439	1,401	44.8	14.59
Г. Н						
. J	15	430	68,091	3,751	32.1	18.15
. Mex	22	339	94,258	8,298	34.5	11.36
. Y	39	1,428	115,427	7,780	51.5	14.84
I. C	69	2,691	189,919	11,807	53.0	16.09
[. Dak	53	26,742	4,096,325	669,834	23.3	6.12
hio	86	2,065	117,312	10,318	50.0	11.37
Okla	70	8,288	1,487,068	158,092	43.4	9.41
reg	30 60	2,339	847,800	65, 155	33.4	13.01
'a		2,508	188,580	11,657	36.3	16.18
S. C	41	1 201	129,470	9 466	59.1	13.68
Dak	67	1,201 7,844	996,804	9,466	35.8	
Cenn	86	1,262	82,647	149,862 7,420	33.2	6,65 11.14
<b> </b>	142	5,260	994,544	129,003	42.9	7 71
Cexas	28	2,449	635,031	36,196	48.0	17.54
/t	2	3	810	52	96.3	15.58
/a	91	2,970	276,639	17,039	48.4	16.24
lash	27	1,584	749,090	55,120	31.4	13.59
7. Va	19	179	12,088	797	39.1	15.17
vis	63	759	60,553	5,065	36.8	11.96
lyo	20	542	133,164	13,167	33.8	10.11
	20	J7 L	1 1 2 2 4 4 0 7	10,10,	33.0	10.11

<sup>▲</sup> Includes data relating to substitute crops. Not adjusted for reductions resulting from approved haying or grazing in disaster areas.

‡ Portion of barley base acreage on participating farms.

### Table 17.--Total price support payments earned, acreage on which payment earned, and average earned rate per acre $\blacktriangle$ , 1963 Feed Grain Program

	Counties		ning price			on which price		
	with farms	support	payment	Price		payment earne		Average
	earning		Portion	support			on of:	price support
State	price		of total	payments		Base	Permitted	payment rate
	support	Amount	participat-	earned	Amount	acreage on	acreage on	per acre
			ing farms	Carned		participat-	participat-	
	payment		Ing rarius			ing farms	ing farms	
	Number	Number	Percent	Dollars	Acres	Percent	Percent	Dollars
Ala	67	10,882	33.9	1,149,005	229,417	25.7	60.4	5.01
Ariz	11	483	63.0	669,633	69,282	39.7	63.2	9.67
Ark	75	1,188	15.6	157,200	24,289	14.6	43.0	6.47
Calif	41	1,725	58.3	2,804,090	388,035	43.8	66.6	7.23
Colo	47	6,181	75.3	2,755,014	478,820	43.1	65.6	5.75
Conn	6	61	23.6	13,141	1,086	23.8	71.1	12.10
Del	3	626	48.0	298,913	26,972	45.3	83.6	11.08
Fla	36	2,784	54.7	637,820	115,791	37.6	69.4	5.51
Ga	158	13,104	48.8	2,493,520	451,098	35.4	66.0	5.53
Idaho	40	1,790	51.3	578,844	117,857	45.2	72.6	4.91
I11	102	66,455	81.5	50,793,066	3,928,471	69.7	95.7	12.93
Ind	92	35,671	57.8	20,458,021	1,667,161	57.7	91.9	12.27
Iowa	100	103,999	91.1	80,598,478	6,795,574	72.0	96.5	11.86
Kans	105	49,447	79.3	20,661,591	3,119,374	56.9	82.5	6.62
Ку	120	12,837	29.9	2,384,214	269,029	29.1	74.8	8.86
La	57	2,189	30.3	227,499	32,670	21.4	55.7	6.96
Maine	7	10	8.8	1,067	103	8.8	47.7	10.36
Md	23	1,488	41.6	618,188	60,580	44.3	82.6	10.20
Mass	8	30	31.6	5,373	460	28.4	68.4	11.68
Mich	69	12,100	38.4	4,107,860	-365,724	40.0	85.3	11.23
Minn	88	68,555	84.4	39,430,135	4,195,285	68.2	94.0	9.40
Miss	82	9,017	36.7	890,013	145,139	24.7	60.5	6.13
Mo	114	41,856	58.0	18,564,455	1,837,005	49.0	83.6	10.11
Mont	54	4,524	81.1	2,770,982	624,987	64.0	87.7	4.43
Nebr	91	65,845	92.1	46,047,053	4,966,204	67.6	90.8	9.27
Nev	5	17	25.8	4,569	694	16.6	32.6	6.58
N. H	1	4	30.8	394	42	23.3	73.7	9.38
N. J	16	1,160	44.7	409,384	32,961	34.7	71.6	12.42
N. Mex	24	1,522	65.3	1,368,494	167,831	45.1	67.5	8.15
N. Y	51	4,955	31.9	1,036,588	98,541	32.9	76.9	10.52
N. C	99	22,162	40.3	2,992,864	345,426	34.3	78.2	8.66
N. Dak	53	28,414	85.2	9,391,199	2,375,022	63.0	85.4	3.95
Ohio	88	21,683	47.7	9,513,630	759,915	50.3	90.6	12.52
0kla	77	11,237	45.0	1,909,828	425,273	31.7	59.5	4.49
Oreg	27	1,244	44.2	575,676	101,924	47.4	74.1	5.65
Pa	65	6,258	34.7	1,061,247	98,395	30.4	78.8	10.79
R. I	1	1	20.0	26	3	2.6	8.3	8.67
S. C	46	8,324	40.9	770,196	132,933	28.5	65.4	5.79
S. Dak	67	27,812	88.9	12,745,285	2,161,460	66.7	89.9	5.90
Tenn	95	12,399	28.1	1,551,235	206,670	23.7	67.0	7.51
Texas	234	47,353	65.0	28,038,433	3,721,211	51.2	76.9	7.53
Utah	27	1,313	47.5	187,522	27,113	29.3	59.9	6.92
Vt	8	20	10.8	3,502	316	11.7	65.8	11.08
Va	97	7,910	39.5	1,024,056	115,222	35.0	79.3	8.89
Wash	24	1,304	57.3	691,177	106,721	51.7	79.0	6.48
W. Va	43	602	14.9	86,756	8,653	22.4	69.3	10.03
Wis	69	28,377	60.4	10,281,871	824,227	52.1	90.8	12.47
Wyo	18	558	60.6	170,618	26,107	39.1	65.7	6.54
	2,831	747,476	62.6	382,929,725	41,647,073	57.3	86.5	9.19

<sup>▲</sup> Not adjusted for reductions in payments for approved haying or grazing in disaster areas.

Table 18.--Total corn price support payments earned, acreage on which payments earned, and average earned rate per acre ▲, 1963 Feed Grain Program

		Farms ear	ning price		Acreage o	on which price	Support	
	Counties		payment			yments earned		Average
	with farms		Portion of	Price			on of:	price
State	earning		farms earn-	support		Base	Permitted	support
	price	Amount	ing corn	payments	Amount		corn acreage	
	support		diversion	earned		participating		per acre
	payment		payments			corn farms	pating farms	•
	Number	Number	Percent	Dollers	Acres	Percent	Percent	Dollars
Ala	67	10,769	33.7	1,134,670	226,100	25.8	61.4	5.02
Ariz	7	21	24.7	7,899	1,089	30.6	65.7	7.25
Ark	75	1,045	14.6	137,044	19,820	15.2	51.7	6.91
Calif	22	215	27.0	226,007	17,016	24.5	43.6	13.28
Colo	38 6	1,929	55.5 23.6	946,062	95,966	41.1 23.9	70.4	9.86 12.10
Conn Del	3	61 590	45.8	13,141 288,367	1,086 25,013	45.3	71.7 85.7	11.53
Fla	36	2,767	54.5	633,906	115,211	37.8	69.4	5.50
Ga	158	12,919	48.5	2,461,175	443,755	35.6	66.5	5.55
Idaho	20	225	26.9	57,898	4,378	25.4	69.2	13.22
I11	102	66,424	81.6	50,749,267	3,920,365	70.0	95.9	12.95
Ind	92	35,157	57.2	20, 395, 094	1,656,451	58.1	92.4	12.31
Iowa	100	103,446	91.1	80,497,899	6,783,898	72.4	96.7	11.87
Kans	104	18,225	71.9	6,505,681	722,643	59.2	91.6	9.00
Ку	120	12,143	28.5	2,327,466	258,495	29.4	77.6	9.00
La	57	2,170	30.3	221,729	31,670	21.6	56.6	7.00
Maine	7	10	10.8	1,067	103	10.1	48.4	10.36
Md	23	1,432	40.7	578,087	53,595	44.3	84.9	10.79
Mass	8	29	30.5	5,365	458	28.3	68.1	11.71
Mich	69	11,589	37.3	4,078,247	360,223	40.7	86.9	11.32
Minn	87	65,270	85.8	37,483,070	3,770,425	69.9	95.4	9.94
Miss	82	8,939	36.7	835,172	136,472	24.5	60.7	6.12
Mo	114 32	36,674	54.6 33.5	17,527,094	1,689,985	53.2 26.1	89.8 63.0	10.37
Mont Nebr	91	373 52,450	85.8	90,572 33,250,984	16,415 3,374,672	61.8	83.1	9.85
Nev	3	52,430	26.3	1,937	198	20.6	57.7	9.78
N. H	1	4	30.8	394	42	23.3	73.7	9.38
N. J	16	875	34.8	378,940	28,334	34.8	76.2	13.37
N. Mex	20	131	26.2	52,532	5,100	32.7	78.6	10.30
N. Y	51	4,754	31.2	1,023,902	96,194	34.0	80.1	10.64
N. C	99	21,596	40.1	2,948,212	336,863	35.5	80.6	8.75
N. Dak	53	10,578	74.1	2,485,917	517,349	57.8	89.5	4.81
Ohio	88	21,215	46.8	9,486,673	755,030	50.6	91.1	12.56
0kla	70	972	18.1	136,983	18,856	18.2	64.6	7.26
Oreg	16	162	21.3	58,987	4,552	23.3	60.1	12.96
Pa	65	5,116	28.8	988,604	85,574	29.6	82.5	11.55
R. I	1	1	20.0	26	3	2.6	8.3	8.67
S. C	46	8,202	41.1	743,536	126,690	29.2	67.3	5.87
S. Dak	66	25,858	96.6	11,582,496	1,884,753	70.6	92.0	6.15
Tenn	95	11,800	27.0	1,507,772	197,577	24.3	71.4	7.63
Texas	191	12,847	50.9	1,340,932	240,804	32.3	59.2	5.57
Utah	20	383	34.8 10.9	43,753	4,960 316	29.7	84.6 66.1	8.82
Vt	8 97	20 7 159	36.6	3,502 963,390	316 104,473	12.0 36.2	83.8	11.08
Va Wash	- 8	7,159 223	28.9	128,012	8,133	29.3	62.6	9.22
W. Va	43	539	13.4	83,556	8,079	22.1	71.9	10.34
Wis	69	28,169	60.0	10,256,583	819,748	52.3	91.2	12.51
Wyo	12	234	42.9	99,329	9,927	37.4	75.7	10.01
Total	2,658	605,715	59.5	304,768,931	28,978,859	58.6	89.8	10.52
	-,	,						

<sup>▲</sup> Not adjusted for reductions in payment for approved having and grazing in disaster areas.

#### Table 19. -- Total grain sorghums price support payments earned, acreage on which payments earned, and average earned rate per acre \$\(\textit{A}\), 1963 Feed Grain Program

	Counties		ning price payment		_	on which price syments earned	support	Average
	with farms	Support	Portion of	Price	P.	Portio	n of:	price
Chaha	earning			support		Base acreage	02.	support
State	price		farms earning	payments	A		Downstead	payment
	support	Amount	grain sor-	earned	Amount	on partici-	Permitted	rate per
	payment		ghums diver-			patting grain	acreage *	acre
	P=,1=		sion payment			sorghums farms		
	Number	Number	Percent	<u>Dollars</u>	Acres	Percent	Percent	Dollars
la	49	154	22.1	11,067	2,567	15.2	25.1	4.31
riz	9	304	49.0	367,420	38,285	43.1	75.0	9.60
rk	49	147	11.6	13,201	2,859	10.4	20.9	4.62
alif	25	386	38.1	392,432	36,836	31.2	61.3	10.65
010	28	2,740	74.2	1,302,485	262,662	44.2	62.8	4.96
onn								
el	2	2	22.2	124	16	14.3	25.4	7.75
la	10	21	21.9	3,914	580	20.2	65.5	6.75
a	68	198	21.9	16,798	3,866	17.6	29.7	4.35
daho	3	3	18.8	455	48	17.6	33.1	9.48
11	49	176	19.9	15,968	1,881	14.3	36.9	8.49
nd	50	176	26.4	29, 075	3,213	26.1	57.2	9.05
owa	86	712	20.6	95,265	10,615	18.2	46.9	8.97
ans	105	40,221	85.9	13,587,758	2,244,213	60.1	84.2	6.05
y	38	227	17.0	18,218	2,436	16.3	36.3	7.48
a	14	31	10.9	5,770	1,000	17.3	37.0	5.77
aine								
d	10	14	24.6	914	120	13.5	30.1	7.62
ass	1	1	•	8	2	<b>‡</b>		4.00
ich	7	7	63.6	363	49	28.7	57.6	7.41
inn	39	137	40.2	7,656	1,261	33.1	82.4	6.07
iss	48	315	39.9	53,476	8,345	29.9	58.1	6.41
0	109	5,161	30.0	908,973	118,879	26.5	50.0	7.65
ont	2	2	•	109	31	<b>‡</b>		3.52
ebr	89	33,817	• 137.5	12,580,912	1,537,573	91.8	• 120.8	8.18
ev								
. н			787					
. J	7	29	26.1	3,177	- 399	20.9	46.1	7.96
. Mex	18	1,302	69.0	1,292,057	158,671	47.8	70.1	8.14
. Y	15	32	17.6	2,139	295	16.4	44.8	7.25
. C	50	512	13.6	22,351	3,980	10.9	30.6	5.62
. Dak	11	27	64.3	1,472	407	38.3	60.8	3.62
hio	12	16	29.6	1,397	159	28.4	63.9	8.79
kla	76	6,781	38.8	1,392,982	301,444	34.5	62.9	4.62
reg								
a	22	38	18.3	2,549	•324	18.7	55.3	7.87
. I								
. C	27	128	11.2	10,122	2,454	15.3	29.6	4.12
. Dak	63	2,216	54.5	423,921	86,987	57.9	• 101.5	4.87
enn	62	399	13.4	22,798	3,805	11.1	22.6	5.99
exas	225	39,035	66.3	26,472,917	3,415,865	54.9	80.2	7.75
tah	2	6	14.6	214	33	7.4	27.0	6.48
t								
a	11	92	16.9	5,447	942	17.0	37.8	5.78
ash	4	8	6.8	1,293	121	3.9	7.6	10.69
. Va	i	1	50.0	1,233	3	15.0	42.9	6.33
is	3	5	27.8	141	25	10.8	25.3	5.64
yo	1	2	7.7	134	50	3.8	5.9	
	1,500	135,581	69.1	59,067,491	8,253,301			2.68
Total	1,500	100,001	U 7 · 1	J7,007,47L	10,223,301	56.7	83.4	7.16

<sup>▲</sup> Not adjusted for reductions in payment for approved having or grazing in disaster areas.

\* Permitted grain sorghums acreage on participating farms.

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<sup>♣</sup> No farms earned a diversion payment.

No base approved for participation of farms.

Exceeds 100% due to the interchangeability of bases.

#### Table 20. -- Total barley price support payments earned, acreage on which payments earned, and average earned rate per acre $\blacktriangle_{\text{\tiny A}}$ , 1963 Feed Grain Program

	Counties	Farms earr	ning price		Acreage	on which price	support	Average
		support	payment	During	P	ayments earned	3	price
	with farms		Portion of	Price		Portio	on of:	-
State	earning		total	support		Base acreage	Permitted	support
	price	Amount	partici-	payments	Amount	on partici-	acreage on	payment
	support		pating	earned		pating	participating	rate per
	payment		barley farms				barley farms	acre
	Number	Number	Percent	Dollars	Acres	Percent	Percent	Dollars
Ala	6	27	49.1	3,268	750	50.0	73.7	4.36
Ariz	9	193	53.3	294,314	29,908	36.3	52.6	9.84
Ark	11	27	13.7	6,955	1,610	19.1	36.5	4.32
Calif	40	1,215	63.9	2,185,651	334,183	47.9	69.1	6.54
Co1o	46	2,359	63.8	506,467	120,192	42.6	68.7	4.21
Conn								
Del	3	108	82.4	10,422	1,943	46.0	64.3	5.36
Fla		160		15.5/7	2 / 77	50 /		
Ga	48	168	61.1	15,547	3,477	59.4	* 111.4	4.47
Idaho	40	1,571	53.7	520,491	113,431	46.7	72.7	4.59
I11	63	583	28.7	27,831	6,225	22.1	44.3	4.47
Ind	72	793	37.4	33,852	7,497	28.7	48.1	4.52
Iowa	40	85	9.3	5,314	1,061	7.0	21.4	5.01
Kans	104	7,618	61.0	568,152	152,518	29.2	46.5	3.73
Ку	66	553	36.5	38,530	8,098	26.0	41.1	4.76 
Maine								
Md	19	415	61.7	39,187	6,865	45.5	69.7	5.71
Mass								
Mich	50	634	21.8	29,250	5,452	18.2	38.6	5.37
Minn	74	7,105	56.7	1,939,409	423,599	56.6	82.6	4.58
Miss	2	5	18.5	1,365	322	25.4	32.3	4.24
Mo	93	2,297	41.3	128,388	28,141	23.4	36.1	4.56
Mont	54	4,368	90.1	2,680,301	608,541	66.6	88.7	4.40
Nebr	84	2,221	40.0	215,157	53,959	25.7	39.7	3.99
Nev	+	12	22.6	2,632	496	15.9	28.7	5.31
N. H						26.0	52.0	
N. J	11	284	66.0	27,267	4,228	36.2	53.2	6.45
N. Mex	16	90	26.5	23,905	4,060	16.9	25.7	5.89
N. Y	20	216	15.1	10,547	2,052	13.6	28.0	5.14
N. C	62 53	520 25,162	19.3 94.1	22,301 6,903,810	4,583 1,857,266	20.6	43.7 84.3	4.87 3.72
N. Dak	84	545	26.4		<del></del>	22.9	45.8	5.41
Ohio	59	4,305	51.9	25,560	4,726 104,973	28.8	51.0	3.62
0kla	26	1,130	48.3	379,863 516,689	97,372	49.9	75.0	5.31
Oreg	56	1,514	60.4	70,094	12,497	38.9	61.2	5.61
R. I								
s. c	37	215	17.9	16,538	3,789	23.7	58.0	4.36
S. Dak	67	4,294	54.7	738,868	189,720	45.4	70.7	3.89
Tenn	61	393	31.1	20,665	5,288	23.6	35.4	3.91
Texas	121	2,312	44.0	224,584	64,542	21.5	37.6	3.48
Utah	27	976	39.9	143,555	22,120	29.3	56.4	6.49
Vt								
Va,	81	918	30.9	55,219	9,807	27.9	54.0	5.63
Wash	23	1,076	67.9	561,872	98,467	56.1	81.8	5.71
W. Va	13	62	34.6	3,181	571	28.0	45.9	5.57
Wis	40	327	43.1	25,147	4,454	32.3	51.2	5.65
Total	18	355 77,051	65.5 58.5	71,155	16,130	51.1	62.6	4.41
TOTAL	1,005	11,001	70.7	17,073,003	4,414,913	71.1	13.1	4.32

 $<sup>\</sup>blacktriangle$  Not adjusted for reductions in payment for approved haying and grazing in disaster areas.  $\clubsuit$  Exceeds 100% due to the interchangeability of bases.

Table 21.--Total diversion and price support payments earned, and reductions in payments for approved haying or grazing in disaster areas, 1963 Feed Grain Program

	Ea	arned payment	s	Reduction	in payments	for approv	ed haying or	grazing	
State	For diversion ▲	For price support	Total	Number of counties with affected payments	Number of farms with affected payments	Affected acreage	Amount of reduction in payments	Average rate of reduction per affect- ed acre	Estimated total net payment
	Dollars	Dollars	Dollars	Number	Number	Acres	Dollars	Dollars	Dollars
Ala	8,065,178	1,149,005	9,214,183	10	86	1,210	2,969	2.44	9,211,214
Ariz	1,607,061	669,633	2,276,694						2,276,694
Ark Calif	2,094,777 5,702,323	157,200 2,804,090	2,251,977 8,506,413	22	220	2,168	5,041	2.32	2,246,936 8,506,413
Colo	4,399,877	2,755,014	7,154,891						7,154,891
Conn	125,009	13,141	138,150						138,150
Del	869,565	298,913	1,168,478						1,168,478
Fla	2,157,955	637,820	2,795,775						2,795,775
Ga	9,141,738	2,493,520	11,635,258						11,635,258
Idaho	1,448,678	578,844	2,027,522		766	11 05/	/5 617	2.05	2,027,522
Ill	36,098,843 30,353,192	50,793,066	86,891,909 50,811,213	6	766 	11,854	45,617	3.85	86,846,292 50,811,213
Iowa	49,714,616	80,598,478	130, 313, 094						130, 313, 094
Kans	22,346,615	20,661,591	43,008,206	16	49	631	1,379	2.19	43,006,827
Ку	14,632,427	2,384,214	17,016,641	25	2,733	31,334	93,807	2.99	16,922,834
La	1,817,566	227,499	2,045,065	28	825	10,744	16,576	1.54	2,028,489
Maine	33,187	1,067	34,254						34,254
Md	1,936,711	618,188	2,554,899	16	281	3,087	17,925	5.81	2,536,974
Mass	38,238	5,373	43,611						43,611
Mich	13,931,947	4,107,860	18,039,807	7	114	923	2,056	2.23	18,037,751
Minn Miss	27,466,122 6,222,783	39,430,135 890,013	66,896,257 7,112,796	45	2,694	34,670	47,522	1.37	66,896,257 7,065,274
Mo	36,865,994	18,564,455	55,430,449	81	9,481	135,325	364,595	2.69	55,065,854
Mont	1,963,943	2,770,982	4,734,925						4,734,925
Nebr	28,374,329	46,047,053	74,421,382						74,421,382
Nev	39,581	4,569	44,150						44,150
N. H	3,892	394	4,286						4,286
N. J	1,931,300	409,384	2,340,684	6	222	2,874	10,844	3.77	2,329,840
N. Mex	1,969,150	1,368,494	3,337,644	1	4	27	135	5.00	3,337,509
N. Y	5,434,245 14,495,090	1,036,588 2,992,864	6,470,833 17,487,954	26	143	840	1,361	1.62	6,470,833
N. Dak	6,613,081	9,391,199	16,004,280					1.02	17,486,593 16,004,280
Ohio	21,490,824	9,513,630	31,004,454						31,004,454
0kla	7,712,593	1,909,828	9,622,421	13	28	479	831	1.73	9,621,590
Oreg	1,305,246	575,676	1,880,922						1,880,922
Pa	6,971,182	1,061,247	8,032,429	4	73	581	1,664	2.86	8,030,765
R. I	2,519	26	2,545						2,545
S. C	4,540,772	770,196	5,310,968						5,310,968
S. Dak	7,709,822 12,721,029	12,745,285	20,455,107	10	1 701	20.1/2	20.276	1 01	20,455,107
Tenn Texas	33,171,601	1,551,235 28,038,433	14,272,264	18 48	1,781 592	20,143	20,376	2.80	14,251,888
Utah	929,546	187,522	1,117,068					2.00	61,172,305
Vt	86,748	3,502	90,250						90,250
Va	4,976,919	1,024,056	6,000,975	74	2,089	18,761	64,019	3.41	5,936,956
Wash	1,479,690	691,177	2,170,867						2,170,867
W. Va	842,275	86,756	929,031	7	50	413	1,606	3.88	927,425
Wis	20,562,611	10,281,871	30,844,482	27	7,149	73,159	316,410	4.32	30,528,072
Total	450,887 462,849,277	170,618	621,505	480	29 380	362 717	1 052 462	2.00	621,505
TOTAL	+02,043,211	302,723,123	073,113,002	400	29,380	362,717	1,052,462	2.90	844,726,540

<sup>▲</sup> Includes data relating to substitute crops.

Table 22.--Acreage diverted from feed grains, by crops ▲, 1961, 1962 and 1963 Feed Grain Programs

		Corn		(	Grain sorghums	S	Barle	ey <b>*</b>
State	1961	1962	1963	1961	1962	1963	1962	1963
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
Ala	407,200	559,287	506,938	6,500	6,678	6,667	439	482
Ariz	1,700	2,550	1,901	54,700	51,013	37,715	43,451	25,381
Ark	75,500	95,192	92,013	11,700	14,584	13,911	3,654	3,995
Calif	32,900 106,300	30,783 101,430	30,499 97,424	69,200 225,900	53,942 185,650	57,931 175,965	256,838 103,046	214,240 106,981
Conn	1,000	1,777	3,028	223,900	0 0	175,965	103,040	0
Del	36,900	34,382	26,044	<b>*</b> •	39	49	1,612	1,203
Fla	115,900	160,060	138,959	1,500	1,740	1,983	0	0
Ga	302,100	558,222	577,966	8,700	10,915	8,953	2,621	2,730
Idaho	6,700	10,912	10,886	‡	97	127	77,030	87,066
I11	2,097,200	2,033,366	1,511,455	7,900	7,022	8,098	2,353	14,167
Ind	1,321,200	1,302,327	1,059,681	5,300	4,739	6,718	2,199	10,586
Iowa	2,760,200	3,065,186	2,353,676	24,200	28,701	35,600	951	10,205
Kans	671,400	543,519	432,304	1,786,200	1,307,010	1,071,794	147,956	194,142
Ку	560,600 72,300	576,226	546,318 90,978	6,600 2,900	7,337	8,197	11,475	11,461
La Maine	300	113,116 406	811	2,900	3,756	3,083	152	138
Md	77,400	73,103	57,741	<b>‡</b>	289	491	5,227	5, 244
Mass	200	272	948	0	0	"0	0	0
Mich	531,500	588,607	469,691	<b>‡</b>	17	86	9,627	15,835
Minn	1,518,500	1,626,042	1,446,813	800	810	2,278	111,123	235,723
Miss	220,500	335,898	333,101	10,900	16,093	13,540	745	269
Mo	1,722,200	1,692,112	1,296,433	208,300	204,870	211,610	27,878	42,215
Mont	39,900	30,447	36,703	0	0	0	118,415	227,093
Nebr	1,605,200 800	1,690,744	1,395,962	707,400 ‡	541,025	401,607	73,347	73,827
Nev	0	98 0	616 123	* 0	46	25	677	1,401
N. J	37,400	45,192	44,293	0	291	1,039	3,128	3,751
N. Mex	5,400	7,952	9,087	100,700	106,363	105,768	8,634	8,298
N. Y	172,500	169,851	162,730	0	995	1,144	7,016	7,780
N. C	492,900	627,924	531,385	26,300	27,155	23,336	19,652	11,807
N. Dak	406,400	314,479	316,802	200	409	395	788,650	669,834
Ohio	995,200	867,050	662,533	200	191	311	3,185	10,318
0kla	59,400	69,728	74,541	445,500	396,594	393,865	142,756	158,092
Oreg	15,200 158,800	14,527 189.800	11,992 185,601	100 800	109	104	79,392	65,155
Pa	138,800	40	79	0	886	1,147	8,371	11,657
S. C	194,900	269,237	246,242	5,000	7,758	7,750	15,961	9,466
S. Dak	818,500	712,396	621,421	69,300	60,038	64,606	95,220	149,862
Tenn	432,200	544,490	537,777	16,400	18,547	17,375	11,220	7,420
Texas	320,000	352,376	337,721	2,292,500	2,437,616	1,962,663	112,980	129,003
Utah	7,200	5,936	10,821	200	191	325	23,611	36,196
Vt	900	1,184	2,164	0	0	0	0	52
Va	125,500	173,141	163,742	1,800	2,510	3,044	23,408	17,039
Wash	16,800	23,543	14,748	2,300	2,603	1,498	65,819	55,120
W. Va	8,900	15,712	25, 252	‡ +	11	13	436	797
Wis	549,100 11,800	620,646	669,529	‡ 500	59	133	1,504	5,065
Total	19,114,600	11,742 20,263,010	13,421	500 6,100,500	5 509 291	4 58	9,238	13,167
	17,114,000	20,203,010	17,100,033	0,100,000	5,509,291	4,651,406	2,421,004	2,654,268

 <sup>▲</sup> Excludes diverted acreages devoted to substitute crops in 1961 and 1962.
 ★ Not included in the 1961 Feed Grain Program.
 ‡ Less than 50 acres.

Table 23.--Total acreage diverted from feed grains, 1961, 1962 and 1963 Feed Grain Programs

Name	crops
Ala.	1963
Ariz         56,400         97,014         64,636         55,779         97,014           Ark         87,200         113,430         109,919         87,225         113,430           Calif         102,100         341,563         284,557         108,123         351,403           Colo         332,200         390,126         380,370         332,231         390,139           Conn         1,000         1,777         3,032         1,000         1,777           Del         36,900         36,033         27,296         36,900         36,033           Fla         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho         6,700         88,039         98,079         6,700         88,053           Ill         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600 <th>Acres</th>	Acres
Ariz.         56,400         97,014         64,636         55,779         97,014           Ark.         87,200         113,430         109,919         87,225         113,430           Calif         102,100         341,563         284,557         108,123         351,403           Colo.         332,200         390,126         380,370         332,231         390,139           Conn.         1,000         1,777         3,032         1,000         1,777           Del.         36,900         36,033         27,296         36,900         36,033           Fla.         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho         6,700         88,039         98,079         6,700         88,053           Ill.         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,457,600         1,998,483         2,394,520         2,784,400         3,094,838           Kans.         2,4	514,087
Calif.         102,100         341,563         284,557         108,123         351,403           Colo.         332,200         390,126         380,370         332,231         390,139           Conn.         1,000         1,777         3,032         1,000         1,777           Del.         36,900         36,033         27,296         36,900         36,033           Fla.         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho         6,700         88,039         98,079         6,700         88,053           Ill.         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans.         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky.         567,200         595,038         565,976         567,200         595,038           La.	64,997
Colo.         332,200         390,126         380,370         332,231         390,139           Conn.         1,000         1,777         3,032         1,000         1,777           Del.         36,900         36,033         27,296         36,900         36,033           Fla.         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho.         6,700         88,039         98,079         6,700         88,053           Ill.         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa.         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans.         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky.         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine.	109,919
Conn.         1,000         1,777         3,032         1,000         1,777           Del.         36,900         36,033         27,296         36,900         36,033           Fla.         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho.         6,700         88,039         98,079         6,700         88,053           Ill.         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky.         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Mich         531,500	302,670
Del         36,900         36,033         27,296         36,900         36,033           Fla.         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho         6,700         88,039         98,079         6,700         88,053           Il1         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md.         77,400         78,619         63,476         77,400         78,619           Miss         231,500	380,370
F1a         117,400         161,800         140,942         117,400         161,800           Ga.         310,800         571,758         589,649         310,800         571,758           Idaho.         6,700         88,039         98,079         6,700         88,053           Il1         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans.         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky.         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine.         300         558         949         300         558           Md.         77,400         78,619         63,476         77,400         78,619           Miss.         200         272         948         200         272           Minn.         1,519,300	3,032
Ga         310,800         571,758         589,649         310,800         571,758           Idaho         6,700         88,039         98,079         6,700         88,053           I11         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md         77,400         78,619         63,476         77,400         78,619           Mass         200         272         948         200         272           Minn         1,519,300         1	27,296
Idaho.         6,700         88,039         98,079         6,700         88,053           I11.         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind.         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa.         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans.         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky.         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine.         300         558         949         300         558           Md.         77,400         78,619         63,476         77,400         78,619           Mass.         200         272         948         200         272           Mich.         531,500         598,251         485,612         531,500         598,251           Minn.         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Mo.         1,930,500	140,942
I11         2,105,100         2,042,741         1,533,478         2,105,100         2,042,741           Ind         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md         77,400         78,619         63,476         77,400         78,619           Mass         200         272         948         200         272           Mich         531,500         598,251         485,612         531,500         598,251           Minn         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss         231,400         352,736         346,910         231,400         352,736           Mo         1,930,500	589,649 98,079
Ind         1,326,500         1,309,265         1,076,942         1,326,500         1,309,265           Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md         77,400         78,619         63,476         77,400         78,619           Mass         200         272         948         200         272           Mich         531,500         598,251         485,612         531,500         598,251           Minn         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss         231,400         352,736         346,910         231,400         352,736           Mo         1,930,500         1,924,860         1,549,132         1,930,500         1,924,860           Mont         39,900	1,533,720
Iowa         2,784,400         3,094,838         2,394,520         2,784,400         3,094,888           Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md         77,400         78,619         63,476         77,400         78,619           Mass         200         272         948         200         272           Mich         531,500         598,251         485,612         531,500         598,251           Minn         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss         231,400         352,736         346,910         231,400         352,736           Mo         1,930,500         1,924,860         1,549,132         1,930,500         1,924,860           Mont         39,900         148,862         260,768         39,900         148,934 <th>1,076,985</th>	1,076,985
Kans         2,457,600         1,998,485         1,697,773         2,458,399         1,998,824           Ky         567,200         595,038         565,976         567,200         595,038           La         75,200         116,879         94,066         75,200         116,879           Maine         300         558         949         300         558           Md         77,400         78,619         63,476         77,400         78,619           Mass         200         272         948         200         272           Mich         531,500         598,251         485,612         531,500         598,251           Minn         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss         231,400         352,736         346,910         231,400         352,736           Mo         1,930,500         1,924,860         1,549,132         1,930,500         1,924,860           Mont         39,900         148,862         260,768         39,900         148,934	2,399,481
Ky.         567,200         595,038         565,976         567,200         595,038           La.         75,200         116,879         94,066         75,200         116,879           Maine.         300         558         949         300         558           Md.         77,400         78,619         63,476         77,400         78,619           Mass.         200         272         948         200         272           Mich.         531,500         598,251         485,612         531,500         598,251           Minn.         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss.         231,400         352,736         346,910         231,400         352,736           Mo.         1,930,500         1,924,860         1,549,132         1,930,500         1,924,860           Mont.         39,900         148,862         260,768         39,900         148,934	1,698,240
La.     75,200     116,879     94,066     75,200     116,879       Maine.     300     558     949     300     558       Md.     77,400     78,619     63,476     77,400     78,619       Mass.     200     272     948     200     272       Mich.     531,500     598,251     485,612     531,500     598,251       Minn.     1,519,300     1,737,975     1,597,146     1,519,300     1,738,697       Miss.     231,400     352,736     346,910     231,400     352,736       Mo.     1,930,500     1,924,860     1,549,132     1,930,500     1,924,860       Mont.     39,900     148,862     260,768     39,900     148,934	565,976
Maine.     300     558     949     300     558       Md.     77,400     78,619     63,476     77,400     78,619       Mass.     200     272     948     200     272       Mich.     531,500     598,251     485,612     531,500     598,251       Minn.     1,519,300     1,737,975     1,597,146     1,519,300     1,738,697       Miss.     231,400     352,736     346,910     231,400     352,736       Mo.     1,930,500     1,924,860     1,549,132     1,930,500     1,924,860       Mont.     39,900     148,862     260,768     39,900     148,934	94,066
Md.     77,400     78,619     63,476     77,400     78,619       Mass.     200     272     948     200     272       Mich.     531,500     598,251     485,612     531,500     598,251       Minn.     1,519,300     1,737,975     1,597,146     1,519,300     1,738,697       Miss.     231,400     352,736     346,910     231,400     352,736       Mo.     1,930,500     1,924,860     1,549,132     1,930,500     1,924,860       Mont.     39,900     148,862     260,768     39,900     148,934	949
Mass.         200         272         948         200         272           Mich.         531,500         598,251         485,612         531,500         598,251           Minn.         1,519,300         1,737,975         1,597,146         1,519,300         1,738,697           Miss.         231,400         352,736         346,910         231,400         352,736           Mo.         1,930,500         1,924,860         1,549,132         1,930,500         1,924,860           Mont.         39,900         148,862         260,768         39,900         148,934	63,476
Minn.     1,519,300     1,737,975     1,597,146     1,519,300     1,738,697       Miss.     231,400     352,736     346,910     231,400     352,736       Mo.     1,930,500     1,924,860     1,549,132     1,930,500     1,924,860       Mont.     39,900     148,862     260,768     39,900     148,934	948
Miss	485,612
Mo 1,930,500 1,924,860 1,549,132 1,930,500 1,924,860 Mont 39,900 148,862 260,768 39,900 148,934	1,684,814
Mont	346,910
	1,550,258
Mohm   2 312 600   2 305 116   1 866 970   2 316 336   2 305 870	263,796
	1,871,396
Nev	2,042
N. H 0 0 123 0 0 0 N. J 37,400 48,611 49,083 37,400 48,611	123 49,083
N. J 37,400 48,611 49,083 37,400 48,611 N. Mex 106,100 122,949 122,694 106,664 123,664	123,153
N. Y 172,500 177,862 171,645 172,500 177,862	171,654
N. C	566,528
N. Dak 406,600 1,103,538 960,610 406,684 1,104,832	987,031
Ohio 995,400 870,426 673,098 995,400 870,426	673,162
0kla 504,900 609,078 626,498 505,348 609,078	626,498
0reg 15,300 94,028 76,779 15,300 94,028	77,251
Pa	198,405
R. I ‡ 40 79 ‡ 40	79
S. C	263,458
S. Dak 887,800 867,654 808,225 887,800 868,709	835,889
Tenn	562,572
Texas 2,612,500 2,902,972 2,407,193 2,615,848 2,905,898	2,429,387
Utah	47,342
Vt	2,216
Va         127,300         199,059         183,825         127,300         199,059           Wash         19,100         91,965         71,289         19,100         91,965	183,825
Wash	71,366
Wis 549,100 622,209 674,679 549,100 622,209	26,062 674,727
Wyo 12,300 21,572 27,027 12,300 21,591	27,046
Total 25,215,100 28,193,305 24,268,705 25,228,563 28,211,127	24,466,567

<sup>‡</sup> Less than 50 acres.

Table 24.--Corn diversion and price support payments earned ▲, 1961, 1962 and 1963 Feed Grain Programs

State		Diversion pa	Price support	hoca 1002		
	1961	1962	1963	Total	payments earned 1963	/1961-1963 total
	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
a	7,548	10,254	7,980	25,782	1,135	26,917
iz	62	62	41	165	8	173
:k	1,938	2,420	1,827	6,185	137	6,322
lif	1,470	1,521	930	3,921	226	4,147
10	3,312	3,162	1,920	8,394	946	9,340
nn	48 1,513	85 1,444	125 853	258	13 288	271 4,098
a	2,434	3,187	2,125	3,810 7,746	634	8,380
	6,408	11,678	8,982	27,068	2,461	29,529
aho	334	525	426	1,285	58	1,343
1	87,608	87,313	35,852	210,773	50,749	261,522
d	54,627	53,508	30,126	138,261	20, 395	158,656
wa	106,261	120,742	49,073	276,076	80,498	356,574
ns	19,552	15,845	7,513	42,910	6,506	49,416
7	17,543	17,980	14,334	49,857	2,327	52,184
ino	2,105 14	3,020	1,761	6,886	222	7,108
ine	3,129	2,903	1,851	7,883	578	62 8,461
SS	7	13	38	7,883	5	63
ch	18,294	21,077	13,733	53,104	4,078	57,182
nn	46,239	52,289	25,760	124,288	37,483	161,771
ss	5,020	7,290	5,984	18,294	835	19,129
	63,050	59,242	32,472	154,764	17,527	172,291
nt	592	526	446	1,564	91	1,655
br	48,502	52,600	22,081	123,183	33, 251	156,434
V	24	3	19	46	2	. 48
Н	1,899	2 200	1 0/1	4	‡ 379	4
Mex.	206	2,280	1,841	6,020	53	6,399 783
Y	6,644	6,481	5,294	18,419	1,024	19,443
C	15,662	19,887	13,881	49,430	2,948	52,378
Dak	5,516	4,660	2,514	12,690	2,486	15,176
io	42,653	36,667	21,368	100,688	9,487	110,175
1a	1,528	1,698	1,403	4,629	137	4,766
eg	820	801	455	2,076	59	2,135
	6,775	7,966	6,756	21,497	989	22,486
I	1 /- 128	1	3	5	‡ 7//	5
C Dak	4,128 14,484	5,647 13,346	4,312 6,089	14,087 33,919	744 11,582	14,831
nn	11,517	14,379	12,334	38,230	1,508	45,501 39,738
xas	6,172	6,707	4,896	17,775	1,341	19,116
ah	251	208	288	747	44	791
	38	49	86	173	4	177
	4,333	5,755	4,651	14,739	963	15,702
sh	966	1,375	681	3,022	128	3,150
Va	407	723	830	1,960	84	2,044
S	23,381	25,987	20,501	69,869	10,257	80,126
Total	369	389	314	1,072	99	1,171
Total	645,384	684,008	375,011	1,704,403	304,770	2,009,173

<sup>▲</sup> All totals from rounded data. ‡ 500 dollars or less.

Table 25.--Grain sorghums diversion and price support payments earned △, 1961, 1962 and 1963 Feed Grain Programs

State		Diversion pay	Price support	1961-1963		
	1961	1962	1963	Total	payments earned 1963	1961-1963 total
	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
Ala	100	103	79	282	11	293
Ariz	2,129	1,730	983	4,842	367	5,209
rk	272	320	217	8 09	13-	822
Calif	3,062	2,401	1,645	7,108	392	7,500
Colo	3,023	2,452	1,572 ‡	7,047	1,302	8,349 ‡
Del	±	1	1	2	+	2
la	. 34	42	33	109	4	113
a	172	217	122	511	17	528
daho	2	3	3	8	<b>‡</b>	8
11	235	215	130	580	16	596
nd	158	153	126	437	29	466
owa	824	951	561	2,336	95	2,431
ans	35, 726	26,696	13,374	75,796	13,588	89,384
(y	183 67	202	164 57	549 213	18	567 219
laine			*	‡		‡ ‡
Id	2	8	10	20	1	21
ass					‡ <sup>-</sup>	#
lich	1	<b>‡</b>	1	2	<b>‡</b>	2
linn	16	17	23	56	8	64
iss	267	393	234	894	53	947
o	6,275	5,730	3,939	15,944	9 09	16,853
ont					‡	‡
ebr	18,292	14,625	5,684 ‡	38,601	12,581	51,182
ev	1	1	+	2		2
. J		9	22	31	3	34
. Mex	2,425	2,381	1,647	6,453	1,292	7,745
. Y	-,	27	25	52	2	54
. C	578	587	424	1,589	22	1,611
. Dak	2	4	2	8	1	9
hio	7	6	5	18	1	19
kla	7,357	6,234	4,823	18,414	1,393	19,807
reg	3 21	3 23	2 26	8 70	3	8
a		23		70		73
C	75	117	99	291	10	301
. Dak	1,237	1,127	624	2,988	424	3,412
enn	353	392	304	1,049	23	1,072
exas	53,444	56,412	27,281	137,137	26,473	163,610
tah	5	4	7	16	+	16
t						
a	43	55	50	148	5	153
ash Va	84 ‡	101	50 ‡	235	1 ‡	236
is	<b>+</b> <b>+</b>	1 1	1	+ 2	† †	¥ 2
yo	9	11	4	24	† †	24
,	136,484	123,843	64,354	324,681	59,063	383,744

<sup>▲</sup> All totals from rounded data. ‡ 500 dollars or less.

Table 26.--Barley diversion and price support payments earned  $\blacktriangle$ , 1962 and 1963 Feed Grain Programs  $^{\star}$ 

	Di	version payment earne	Price support	10/2 10/2		
State	1962	1963	Total	payments earned 1963	1962-1963 total	
	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	
la	7	6	13	3	16	
riz	1,449	583	2,032	294	2,326	
rk	65	52	117	7	124	
alif	6,264	3,127	9,391	2,186	11,577	
010	1,304	908	2,212	506	2,718	
onn						
21	34	16	50	10	60	
a	 5/.	38	92	16	108	
laho	54 1,171	1,020	2,191	520	2,711	
1	37	117	154	28	182	
nd	33	101	134	34	168	
owa	16	81	97	5	102	
ns	1,833	1,459	3,292	568	3,860	
y	197	134	331	39	370	
a	‡	+	<b>+</b>		#	
aine	3	3	6		6	
d	114	75	189	39	228	
iss	150	107	256	29	205	
ich	159 1,709	197	356 3,392	1,939	385 5,331	
iss	13	4	17	1,757	18	
	452	455	907	128	1,035	
ont	1,287	1,518	2,805	2,680	5,485	
ebr	907	610	1,517	215	1,732	
2V	12	20	32	3	35	
. н						
. J	77	68	145	27	172	
Mex	157	94	251	24	275	
. Y	125	115	240 570	11 22	251	
. C	380 9,078	190 4,096	13,174	6,904	592 20,078	
nio	57	117	174	26	20,070	
cla	1,736	1,487	3,223	380	3,603	
reg	1,503	848	2,351	517	2,868	
1	172	189	361	70	431	
I						
C	253	129	382	17	399	
Dak	1,170	997	2,167	739	2,906	
nn	154	83	237	21	258	
xas	1,376	995	2,371	225	2,596	
ah	482	635	1,117	144	1,261	
	488	277	1 765	55	1 820	
ish	1,466	749	2,215	562	2,777	
. Va	9	12	21	3	24	
is.:	28	61	89	25	114	
70	116	133	249	71	320	
Total	35,947	23,483	59,430	19,093	78,523	

All totals from rounded data.
 Barley was not an eligible feed grain in the 1961 program.
 500 dollars or less.

Table 27.--Total diversion and price support payments earned, 1961, 1962 and 1963 Feed Grain Programs

State		Total diversion	Total price support	Total diversion payment and		
	1961 ▲	1962 ▲	1963 ▲	Total *	payments earned 1963	price support 1961-1963 *
	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
Ala	7,648	10,364	8,065	26,077	1,149	27,226
Ariz	2,190	3,242	1,607	7,039	670	7,709
Ark	2,210	2,805	2,095	7,110	157	7,267
Calif	4,532	10,186	5,702	20,420	2,804	23, 224
Colo	6,335	6,919	4,400	17,654	2,755	20,409
Conn	48	85	125	258	13	271
De1	1,513	1,479	870	3,862	299	4,161
FlaGa:	2,468 6,579	3,230 11,950	2,158 9,142	7,856	2,494	8,494 30,165
Idaho	337	1,699	1,449	27,671 3,485	579	4,064
Ill	87,842	87,564	36,099	211,505	50,793	262,298
Ind	54,785	53,693	30,353	138,831	20,458	159,289
Iowa	107,085	121,709	49,715	278,509	80,598	359,107
Kans	55,278	44,375	22,347	122,000	20,662	142,662
Ку	17,726	18,378	14,632	50,736	2,384	53,120
La	2,172	3,109	1,818	7,099	227	7,326
Maine	14	20	33	67	1	68
Md	3,131	3,025	1,937	8,093	618	8,711
Mass	7	13	38	58	5	63
Mich	18,294	21,236	13,932	53,462	4,108	57,570
Minn	46, 255	54,015	27,466	127,736	39,430	167,166
Miss	5,287	7,696	6,223	19,206	890	20,096
Mo	69,325 592	65,424	36,866	171,615	18,564	190,179
Mont	66,794	1,813 68,138	1,964	4,369	2,771	7,140
Nev	25	16	28,374 40	163,306	46,047	209,353
N. H.			40	4	+ 3	4
N. J.	1,899	2,366	1,931	6,196	409	6,605
N. Mex	2,630	2,838	1,969	7,437	1,368	8,805
N. Y	6,644	6,633	5,434	18,711	1,037	19,748
N. C	16,240	20,853	14,495	51,588	2,993	54,581
N. Dak	5,518	13,742	6,613	25,873	9,391	35,264
Ohio	42,660	36,730	21,491	100,881	9,514	110,395
Okla	8,885	9,668	7,713	26,266	1,910	28,176
Oreg	823	2,308	1,305	4,436	576	5,012
Pa	6,795	8,162	6,971	21,928	1,061	22,989
R. I	1	1	3	5	‡ 770	5
S. C	4,203	6,018	4,541	14,762	770	15,532
S. Dak Tenn	15,722 11,870	15,643 14.925	7,710	39,075	12,745	51,820
Texas	59,616	64,524	12,721 33,172	39, 10 157, 312	1,551 28,038	41.067 185,350
Utah	256	694	930	1,880	188	2,068
Vt	38	49	87	174	4	178
Va	4,376	6,298	4,977	15,651	1,024	16,675
Wash	1,049	2,942	1,480	5,471	691	6,162
W. Va	407	733	842	1,982	87	2,069
Wis	23,381	26,016	20,563	69,960	10, 282	80,242
Wyo	378	516	451	1,345	171	1,516
Total	781,863	843,842	462,853	2,088,558	382,929	2,471,487

<sup>▲</sup> Entries from unrounded data.

\* Totals from rounded data.

‡ 500 dollars or less.





































